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Waters Threaten	ed and/or Not Supporting	g Aquatic Lif	е				
Waterbody Type:		ESTUARY					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHEST600031004-03	Tide Mill Creek, P/SZ, 55.97, Ac	010600031004, Tide Mill Creek, Prohibited/Safety Zone, CLOSED, 55.97, Acres	.09	SQUARE MI		Copper	Municipal Point Source Discharges
	Total <sup>-</sup>	Threatened	.09	SQUARE MI	LES		
	Total I	Not Supporting	.00	SQUARE MI	LES		
	Total I	Not Supporting and/or Threatened	.09	SQUARE MI	LES		
	Total	Size of All ESTUARY	21.33	SQUARE MI	LES		
Waterbody Type:		FRESHWATER	LAKE				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHLAK400010404-01	FOUR MILE POND, DIX GRANT	010400010404, FOUR MILE POND, DIX GRANT, Unknown Fishery, 2.4282HA	6.00	ACRES		Aluminum pH	Naturally Occurring Organic Acids Naturally Occurring Organic
NII II AIKAOOOAOEOO OO	CODEED DOND EDDOI	040400040500 CODOSD DOND	5.00	ACDEC		•	Acids
NHLAK400010502-02	CORSER POND, ERROL	010400010502, CORSER POND, ERROL, Unknown Fishery, 2.0235HA	5.00	ACRES		Aluminum pH	Atmospheric Depositon - Acidity Atmospheric Depositon -
NHLAK400010502-05	SWEAT POND, ERROL	010400010502, SWEAT POND,	6.00	ACRES		pH	Acidity Atmospheric Depositon -
INFLAR400010502-05		ERROL, Unknown Fishery, 2.4282HA	6.00	ACRES		рп	Acidity
NHLAK400010502-06	DUSTAN POND, WENTWORTH LOC.	010400010404, DUSTAN POND, WENTWORTH LOC., Unknown Fishery, 2.4282HA	6.00	ACRES		Aluminum pH	Naturally Occurring Organic Acids Naturally Occurring Organic
NII II AIK 40004 0000 4 4	CICNAL POND EDDOI	010400010602, SIGNAL POND,	0.00	ACRES		·	Acids
NHLAK400010602-14	SIGNAL POND, ERROL	ERROL, Unknown Fishery, 2.4282HA	6.00	ACRES		Aluminum	Naturally Occurring Organic Acids
						рН	Naturally Occurring Organic Acids
NHLAK600020102-02	SAWYER POND, LITTLE, LIVERMORE	010600020102, SAWYER POND, LITTLE, LIVERMORE, Unknown	11.00	ACRES		Aluminum	Atmospheric Depositon - Acidity
		Fishery, 4.4517HA				рН	Atmospheric Depositon - Acidity
NHLAK600020601-01-01	BEARCAMP POND, SANDWICH	010600020601, BEARCAMP POND, SANDWICH, Unknown Fishery, 67.5849HA	167.00	ACRES		рН	Naturally Occurring Organic Acids
NHLAK600020602-02	FLAT MOUNTAIN POND (1&2),	010600020602, FLAT MOUNTAIN	38.70	ACRES		Aluminum	Atmospheric Depositon -
	WATERVILLE VALLEY	POND (1&2), WATERVILLE VALLEY, Unknown Fishery, 15.66189HA				рН	Acidity Atmospheric Depositon - Acidity
NHLAK600020605-02-01	WHITE LAKE, TAMWORTH, CLS-A	010600020605, WHITE LAKE, TAMWORTH, CLS-A, Unknown	123.00	ACRES		рН	Atmospheric Depositon - Acidity

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Waterbody Type:		FRESHWATER	LAKE				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHLAK600020802-02	CONNER POND, OSSIPEE	010600020802, CONNER POND, OSSIPEE, Unknown Fishery, 35.00655HA	86.50	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK600020803-01-02	DANFORTH POND, MIDDLE, FREEDOM	010600020803, DANFORTH POND, MIDDLE, FREEDOM, Unknown Fishery, 20.6397HA	51.00	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK600020804-01-02	LEAVITT BAY, OSSIPEE	010600020804, LEAVITT BAY, OSSIPEE, Unknown Fishery, 71.30814HA	176.20	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK600020804-01-03	BROAD BAY, FREEDOM	010600020804, BROAD BAY, FREEDOM, Unknown Fishery, 186.48576HA	460.80	ACRES		Non-Native Aquatic Plants pH	Source Unknown  Atmospheric Depositon - Acidity
NHLAK600021001-01	BALCH POND,	010600021001, BALCH POND, , Unknown Fishery, 284.9088HA	704.00	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK600021001-03	BELLEAU LAKE, WAKEFIELD	010600021001, BELLEAU LAKE, WAKEFIELD, UNKNOWN FISHERY, 75HA (DAM #241.12)	185.33	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK600030403-03	IVANHOE, LAKE, WAKEFIELD	010600030403, IVANHOE, LAKE, WAKEFIELD, Unknown Fishery, 50.1828HA	124.00	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK600030601-05-01	Sunrise Lake, Middleton	010600030601, Sunrise Lake, Middleton	246.88	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK600030602-01	BAXTER LAKE, FARMINGTON	010600030602, BAXTER LAKE, FARMINGTON, Unknown Fishery, 119.34603HA	294.90	ACRES		рН	Naturally Occurring Organic Acids
NHLAK600030604-01-01	BOW LAKE, STRAFFORD	010600030604, BOW LAKE, STRAFFORD, Unknown Fishery, 469.73529HA	1160.70	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK600030607-01	AYERS POND, BARRINGTON	010600030607, AYERS POND, BARRINGTON, Unknown Fishery, 92.10972HA	227.60	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK600030802-03-01	Phillips Pond, Sandown	010600030802, Phillips Pond, Sandown	94.91	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK600030802-03-02	PHILLIPS POND-TOWN BEACH/SEELEY PARK	010600030802, PHILLIPS POND- TOWN BEACH/SEELEY PARK, (BCHTWBSAN), on PHILLIPS POND	.27	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700010102-01	CARRIGAIN POND, LINCOLN	010700010102, CARRIGAN POND, LINCOLN, Unknown Fishery, 2.8329HA	7.00	ACRES		Aluminum	Naturally Occurring Organic Acids Naturally Occurring Organic Acids

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Waterbody Type:		FRESHWATER	LAKE			
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Si	ze Threatened?	Cause(s)	Suspected Source(s)
NHLAK700010104-01	BLACK POND, LINCOLN	010700010104, BLACK POND, LINCOLN, Unknown Fishery, 2.4282HA	6.00 ACRES	3	Aluminum pH	Atmospheric Depositon - Acidity Atmospheric Depositon -
NHLAK700010201-02	KINSMAN POND, LINCOLN	010700010201, KINSMAN POND, LINCOLN, Unknown Fishery, 1.01175HA	2.50 ACRES	5	Aluminum pH	Acidity  Naturally Occurring Organic Acids  Naturally Occurring Organic Acids
NHLAK700010201-03	LONESOME LAKE, LINCOLN	010700010201, LONESOME LAKE, LINCOLN, Unknown Fishery, 11.00784HA	27.20 ACRES	3	Aluminum pH	Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity
NHLAK700010202-01	GORDON POND, LINCOLN	010700010202, GORDON POND, LINCOLN, Unknown Fishery, 1.2141HA	3.00 ACRES	S	Aluminum pH	Naturally Occurring Organic Acids Naturally Occurring Organic Acids
NHLAK700010203-02	RUSSELL POND, WOODSTOCK, W/CWF	010700010203, RUSSELL POND, WOODSTOCK, WARM/COLD Water Fishery, 15.7833HA	39.00 ACRES	8	рН	Atmospheric Depositon - Acidity
NHLAK700010204-01	EAST POND, LIVERMORE	010700010204, EAST POND, LIVERMORE, Unknown Fishery, 2.71149HA	6.70 ACRES	8	Aluminum pH	Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity
NHLAK700010205-02	PEAKED HILL POND, THORNTON, CWF	010700010205, PEAKED HILL POND, THORNTON, COLD Water Fishery, 4.4517HA	11.00 ACRES	3	Aluminum pH	Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity
NHLAK700010302-02	WACHIPAUKA POND, WARREN, CWF	010700010302, WACHIPAUKA POND, WARREN, COLD Water Fishery, 9.02481HA	22.30 ACRES	3	рН	Atmospheric Depositon - Acidity
NHLAK700010304-02	DERBY POND, ORANGE	010700010304, DERBY POND, ORANGE, Unknown Fishery, 4.047HA	10.00 ACRES	8	Aluminum pH	Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity
NHLAK700010304-06	ROCKY POND, WENTWORTH, CWF	010700010304, ROCKY POND, WENTWORTH, COLD Water Fishery, 11.25066HA	27.80 ACRES	3	Aluminum pH	Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity
NHLAK700010306-01	STINSON LAKE, RUMNEY, W/CWF	010700010306, STINSON LAKE, RUMNEY, WARM/COLD Water Fishery, 141.645HA	350.00 ACRES	8	рН	Atmospheric Depositon - Acidity
NHLAK700010306-02	THREE PONDS, MIDDLE, WARREN, CWF	010700010306, THREE PONDS, MIDDLE, WARREN, COLD Water Fishery, 7.52742HA	18.60 ACRES	3	Aluminum pH	Naturally Occurring Organic Acids Naturally Occurring Organic Acids

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Waterbody Type:		FRESHWATER	LAKE				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHLAK700010306-03	THREE PONDS, UPPER, WARREN, CWF	010700010306, THREE PONDS, UPPER, WARREN, COLD Water Fishery, 4.65405HA	11.50	ACRES		Aluminum pH	Naturally Occurring Organic Acids Naturally Occurring Organic
NHLAK700010307-01	LOON LAKE, PLYMOUTH, WWF	010700010307, LOON LAKE, PLYMOUTH, WARM Water Fishery, 45.28593HA	111.90	ACRES		рН	Acids Atmospheric Depositon - Acidity
NHLAK700010401-04	GREELEY POND (UPPER), LIVERMORE	010700010401, GREELEY POND (UPPER), LIVERMORE, Unknown Fishery, 0.8094HA	2.00	ACRES		Aluminum pH	Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity
NHLAK700010402-01	BLACK MOUNTAIN POND, SANDWICH, CWF	010700010402, BLACK MOUNTAIN POND, SANDWICH, COLD Water Fishery, 2.4282HA	6.00	ACRES		Aluminum pH	Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity
NHLAK700010402-02	GUINEA POND, SANDWICH, CWF	010700010402, GUINEA POND, SANDWICH, COLD Water Fishery, 4.047HA	10.00	ACRES		Aluminum pH	Naturally Occurring Organic Acids Naturally Occurring Organic Acids
NHLAK700010402-04	HALL POND, MIDDLE, SANDWICH, CWF	010700010402, HALL POND, MIDDLE, SANDWICH, COLD Water Fishery, 3.2376HA	8.00	ACRES		Aluminum pH	Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity
NHLAK700010502-01-01	SQUAM LAKE, LITTLE, HOLDERNESS, CLS-A, WWF	010700010502, SQUAM LAKE, LITTLE, HOLDERNESS, CLS-A, WARM Water Fishery, 165.15807HA	408.10	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700010502-03	GRIST MILL POND,	010700010502, GRIST MILL POND, , Unknown Fishery, 10.121547HA	25.01	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700010601-01	SPECTACLE POND, GROTON, CWF	010700010601, SPECTACLE POND, GROTON, COLD Water Fishery, 18.53526HA	45.80	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK700020101-04	Cresent Lake Wolfeboro	010700020101, Cresent Lake Wolfeboro	146.84	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700020101-05-01	Lake Wentworth, Wolfeboro, CLS-A	010700020101, Lake Wentworth, Wolfeboro, CLS-A	309.68	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700020103-05	Lees Pond, Moultonboro	010700020103, Lees Pond, Moultonboro	153.49	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700020108-02-01	WAUKEWAN, LAKE, STN S, MEREDITH, PWS, W/CWF	010700020108, WAUKEWAN, LAKE, STN S, MEREDITH, Public Water Supply, WARM/COLD Water Fishery, 369.36969HA	912.70	ACRES		Non-Native Aquatic Plants	Source Unknown

(Excluding fish/shellfish consumption advisories due to mercury (see note 3))

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Waterbody Type:		FRESHWATER	LAKE				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHLAK700020110-02-01	Paugus Bay, LACONIA, W/CWF	010700020110, Paugus Bay, LACONIA, WARM/COLD Water Fishery, 487.98726HA	1205.80	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700020110-02-19	WINNIPESAUKEE LAKE,	010700020110, WINNIPESAUKEE LAKE, 18043.63 HA	44585.20	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700020201-05-01	WINNISQUAM, LACONIA, W/CWF	010700020201, WINNISQUAM, LACONIA, WARM/COLD Water Fishery, 1719.65124HA	4249.20	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700020201-06-01	OPECHEE BAY, LACONIA	010700020201, OPECHEE BAY, LACONIA, 172.68 HA	426.70	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700020203-01	Silver Lake, Tilton	010700020203, Silver Lake, Tilton	274.83	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700030101-02	Chesire Pond, Jaffery	010700030101, Chesire Pond, Jaffery	36.63	ACRES			Source Unknown
NHLAK700030101-03-01	CONTOOCOOK LAKE, RINDGE, WWF	010700030101, CONTOOCOOK LAKE, RINDGE, WARM Water Fishery, 139.6215HA	345.00	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700030101-05	GILMORE POND, JAFFREY, W/CWF	010700030101, GILMORE POND, JAFFREY, WARM/COLD Water Fishery, 46.5405HA	115.00	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK700030101-12	POOL POND, RINDGE, WWF	010700030101, POOL POND, RINDGE, WARM Water Fishery, 48.1593HA	119.00	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK700030102-01-01	THORNDIKE POND, JAFFREY, WWF	010700030102, THORNDIKE POND, JAFFREY, WARM Water Fishery, 107.2455HA	265.00	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK700030102-02	FROST POND, JAFFREY, WWF	010700030102, FROST POND, JAFFREY, WARM Water Fishery, 41.80551HA	103.30	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK700030103-05-01	HARRISVILLE POND, HARRISVILLE, WWF	010700030103, HARRISVILLE POND, HARRISVILLE, WARM Water Fishery, 48.564HA	120.00	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK700030103-07	NUBANUSIT LAKE, HANCOCK, W/CWF	010700030103, NUBANUSIT LAKE, HANCOCK, WARM/COLD Water Fishery, 289.3605HA	715.00	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK700030103-08	SKATUTAKEE, LAKE, , WWF	010700030103, SKATUTAKEE, LAKE, , WARM Water Fishery, 105.58623HA	260.90	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK700030107-02-01	NORWAY POND, HANCOCK, WWF	010700030107, NORWAY POND, HANCOCK, WARM Water Fishery, 20.03265HA	49.50	ACRES		рН	Naturally Occurring Organic Acids

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Waterbody Type:		FRESHWATER	LAKE				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHLAK700030107-03	Powder Mill Pond, Hancock/Greenfield	010700030107,	482.90	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700030108-02-01	GREGG LAKE, ANTRIM, WWF	010700030108, GREGG LAKE, ANTRIM, WARM Water Fishery, 78.95697HA	195.10	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK700030201-02	HALFMOON POND, WASHINGTON, WWF	010700030201, HALFMOON POND, WASHINGTON, WARM Water Fishery, 33.38775HA	82.50	ACRES		рН	Naturally Occurring Organic Acids
NHLAK700030201-03	HIGHLAND LAKE, STN N, STODDARD, WWF	010700030201, HIGHLAND LAKE, STN N, STODDARD, WARM Water Fishery, 288.1464HA	712.00	ACRES		рН	Naturally Occurring Organic Acids
NHLAK700030202-02-01	ISLAND POND, STODDARD, WWF	010700030202, ISLAND POND, STODDARD, WARM Water Fishery, 63.9426HA	158.00	ACRES		рН	Naturally Occurring Organic Acids
NHLAK700030204-03	ISLAND POND, WASHINGTON, WWF	010700030204, ISLAND POND, WASHINGTON, WARM Water Fishery, 81.83034HA	202.20	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK700030301-01	SOLITUDE, LAKE, NEWBURY	010700030301, SOLITUDE, LAKE, NEWBURY, Unknown Fishery, 2.0235HA	5.00	ACRES		Aluminum pH	Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity
NHLAK700030302-04-01	MASSASECUM, LAKE, BRADFORD	MASSASECUM, LAKE, BRADFORD, , UNKNOWN FISHERY, 162.56HA	401.70	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700030403-03	COLD POND, ANDOVER	010700030403, COLD POND, ANDOVER, Unknown Fishery, 5.98956HA	14.80	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK700040401-01-01	MELENDY POND, BROOKLINE	010700040401, MELENDY POND, BROOKLINE, Unknown Fishery, 6.75849HA	16.70	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700040401-02-01	POTANIPO POND, BROOKLINE, WWF	010700040401, POTANIPO POND, BROOKLINE, WARM Water Fishery, 68.799HA	170.00	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700040402-01	Flints Pond, Hollis	010700040402,	49.99	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700060201-04	ROCKY POND, GILMANTON, WWF	010700060201, ROCKY POND, GILMANTON, WARM Water Fishery, 29.9478HA	74.00	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700060301-02-01	Turkey Pond, Concord	010700060301,	167.19	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700060301-02-02	Little Turkey Pond, Concord	010700060301, Little Turkey Pond, Concord	165.35	ACRES		Non-Native Aquatic	Source Unknown

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Waterbody Type:		FRESHWATER	LAKE				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHLAK700060302-08	TURTLE POND, CONCORD, WWF	010700060302, TURTLE POND, CONCORD, WARM Water Fishery, 49.04964HA		ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700060402-01	BRINDLE POND, BARNSTEAD, WWF	010700060402, BRINDLE POND, BARNSTEAD, WARM Water Fishery, 33.9948HA	84.00	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700060402-03	HALFMOON LAKE, ALTON, WWF	010700060402, HALFMOON LAKE, ALTON, WARM Water Fishery, 102.3891HA	253.00	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK700060402-10-01	SUNCOOK POND, LOWER, BARNSTEAD, W/CWF	010700060402, SUNCOOK POND, LOWER, BARNSTEAD, WARM/COLD Water Fishery, 96.84471HA	239.30	ACRES		Non-Native Aquatic Plants pH	Source Unknown  Atmospheric Depositon -
NHLAK700060502-06	JENNESS POND, NORTHWOOD, WWF	010700060502, JENNESS POND, NORTHWOOD, WARM Water Fishery, 94.09275HA	232.50	ACRES		рН	Acidity Atmospheric Depositon - Acidity
NHLAK700060502-07	LONG POND, NORTHWOOD, WWF	01070060502, LONG POND, NORTHWOOD, WARM Water Fishery, 40.55094HA	100.20	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK700060502-08-01	Northwood Lake, Northwood	010700060502, Northwood Lake, Northwood	653.00	ACRES		Non-Native Aquatic Plants pH	Source Unknown  Atmospheric Depositon - Acidity
NHLAK700060502-08-02	NORTHWOOD LAKE-TOWN BEACH #1	010700060502, NORTHWOOD LAKE-TOWN BEACH #1, (BCHTB1NOR), on NORTHWOOD LAKE	.36	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700060502-09-01	PLEASANT LAKE, DEERFIELD, WWF	010700060502, PLEASANT LAKE, DEERFIELD, WARM Water Fishery, 199.71945HA	493.50	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK700060603-01	GORHAM POND, DUNBARTON, WWF	010700060603, GORHAM POND, DUNBARTON, WARM Water Fishery, 41.52222HA	102.60	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700060702-03	MASSABESIC LAKE, STN 1, AUBURN, PWS, CLS-A, W/CWF	01070060702, MASSABESIC LAKE, STN 1, AUBURN, CLS-A, Public Water Supply, WARM/COLD Water Fishery, 1172.37543HA	2896.90	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700060801-02	MAXWELL POND, MANCHESTER		5.50	ACRES		Oxygen, Dissolved pH	Source Unknown  Naturally Occurring Organic Acids
NHLAK700060803-01	NUTT POND, MANCHESTER	010700060803, NUTT POND, MANCHESTER, Unknown Fishery,	16.10	ACRES		Non-Native Aquatic	Source Unknown

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Waterbody Type:		FRESHWATER	LAKE				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHLAK700061002-03	HORSESHOE POND, MERRIMACK, WWF	010700061002, HORSESHOE POND, MERRIMACK, WARM Water Fishery, 15.01437HA		ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700061101-01-01	ISLAND POND, DERRY, W/CWF	010700061101, ISLAND POND, DERRY, WARM/COLD Water Fishery, 181.26513HA		ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700061101-04	Arlington Mill Res., Salem	010700061101,	23.77	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700061102-03-01	Captain Pond, Salem	010700061102,	86.67	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700061203-06-01	ROBINSON POND, HUDSON, WWF	010700061203, ROBINSON POND, HUDSON, WARM Water Fishery, 35.6136HA	88.00	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK700061204-01-01	Cobbetts Pond, Windham	010700061204,	302.14	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK801010103-03	WRIGHT POND,	010801010103, WRIGHT POND, , Unknown Fishery, 2.4282HA	6.00	ACRES		рН	Naturally Occurring Organic Acids
NHLAK801010403-01	CRANBERRY BOG POND, COLUMBIA	010801010403, CRANBERRY BOG POND, COLUMBIA, Unknown Fishery, 5.2611HA	13.00	ACRES		рН	Naturally Occurring Organic Acids
NHLAK801010706-01	BOG POND, LITTLE, ODELL	010801010706, BOG POND, LITTLE, ODELL, Unknown Fishery, 14.9739HA	37.00	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK801010706-03	TRIO PONDS, ONE AND TWO, ODELL	010801010706, TRIO PONDS, ONE AND TWO, ODELL, Unknown Fishery, 27.43866HA	67.80	ACRES		Aluminum pH	Naturally Occurring Organic Acids Naturally Occurring Organic
NHLAK801010706-04	WHITCOMB POND,	010801010706, WHITCOMB POND, , Unknown Fishery, 7.48695HA	18.50	ACRES		Aluminum	Acids  Naturally Occurring Organic Acids
		·				pН	Naturally Occurring Organic Acids
NHLAK801030302-01-01	ECHO LAKE, FRANCONIA	010801030302, ECHO LAKE, FRANCONIA, Unknown Fishery, 11.49348HA	28.40	ACRES		Aluminum pH	Atmospheric Depositon - Acidity Atmospheric Depositon -
NHLAK801030701-01	CONSTANCE LAKE, PIERMONT	010801030701, CONSTANCE LAKE, PIERMONT, Unknown Fishery, 3.6423HA	9.00	ACRES		Aluminum	Acidity Atmospheric Depositon - Acidity Atmospheric Depositon -
NHLAK801040201-01	ARMINGTON LAKE,	010801040201, ARMINGTON LAKE, , Unknown Fishery, 57.54834HA	142.20	ACRES		рН	Acidity  Atmospheric Depositon - Acidity
NHLAK801040203-02	TROUT POND, LYME	010801040203, TROUT POND,	13.60	ACRES		рН	Naturally Occurring Organic

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Waterbody Type:		FRESHWATER	LAKE			
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Uni	nit Size Threatened?	Cause(s)	Suspected Source(s)
NHLAK801060105-01	COLE POND, ENFIELD	010801060105, COLE POND, ENFIELD, Unknown Fishery, 7.00131HA	17.30 AC	CRES	рН	Atmospheric Depositon - Acidity
NHLAK801060105-04-01	Mascoma Lake, Enfield	010801060105, Mascoma Lake, Enfield	1161.38 AC	RES	Non-Native Aquatic Plants	Source Unknown
NHLAK801060401-07	HALFMILE POND, ENFIELD	010801060401, HALFMILE POND, ENFIELD, Unknown Fishery, 2.75196HA	6.80 AC	CRES	Aluminum pH	Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity
NHLAK801060402-03	CHALK POND, NEWBURY	010801060402, CHALK POND, NEWBURY, Unknown Fishery, 8.4987HA	21.00 AC	CRES	pН	Atmospheric Depositon - Acidity
NHLAK801060402-05-01	SUNAPEE LAKE, STN 2, SUNAPEE, PWS, CLS-A	010801060402, SUNAPEE LAKE, STN 2, SUNAPEE, CLS-A, Public Water Supply, Unknown Fishery, 1655.223HA	4090.00 AC	CRES	Non-Native Aquatic Plants	Source Unknown
NHLAK801060402-06	DUTCHMAN POND, SPRINGFIELD	010801060402, DUTCHMAN POND, SPRINGFIELD, Unknown Fishery, 11.29113HA	27.90 AC	CRES	pН	Atmospheric Depositon - Acidity
NHLAK802010101-01	ASHUELOT POND, WASHINGTON	010802010101, ASHUELOT POND, WASHINGTON, Unknown Fishery, 121.20765HA	299.50 AC	CRES	pН	Naturally Occurring Organic Acids
NHLAK802010101-04	LONG POND, LEMPSTER	010802010101, LONG POND, LEMPSTER, Unknown Fishery, 48.564HA	120.00 AC	CRES	Aluminum pH	Atmospheric Depositon - Acidity Atmospheric Depositon -
NHLAK802010101-05	MAY POND, WASHINGTON	010802010101, MAY POND, WASHINGTON, Unknown Fishery, 60.3003HA	149.00 AC	CRES	pH	Acidity  Atmospheric Depositon - Acidity
NHLAK802010101-06-01	MILLEN POND, WASHINGTON	010802010101, MILLEN POND, WASHINGTON, Unknown Fishery, 63.1332HA	156.00 AC	CRES	рН	Atmospheric Depositon - Acidity
NHLAK802010101-08	SAND POND, MARLOW	010802010101, SAND POND, MARLOW, Unknown Fishery, 64.38777HA	159.10 AC	CRES	рН	Atmospheric Depositon - Acidity
NHLAK802010102-01	COLD SPRING POND, STODDARD	010802010102, COLD SPRING POND, STODDARD, Unknown Fishery, 11.77677HA	29.10 AC	CRES	рН	Atmospheric Depositon - Acidity
NHLAK802010201-02	CENTER POND, NELSON	010802010201, CENTER POND, NELSON, Unknown Fishery, 14.5692HA	36.00 AC	CRES	рН	Atmospheric Depositon - Acidity
NHLAK802010201-03	CENTER POND, STODDARD	010802010201, CENTER POND, STODDARD, Unknown Fishery, 30.51438HA	75.40 AC	CRES	рН	Naturally Occurring Organic Acids

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Waters Threaten	ed and/or Not Supporting	g Aquatic Lif	е				
Waterbody Type:		FRESHWATER	LAKE				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHLAK802010201-05	GRANITE LAKE, STODDARD	010802010201, GRANITE LAKE, STODDARD, Unknown Fishery, 92.19066HA	227.80	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK802010202-05	DUBLIN POND, DUBLIN	010802010202, DUBLIN POND, DUBLIN, Unknown Fishery, 96.60189HA	238.70	ACRES		Non-Native Aquatic Plants pH	Source Unknown  Atmospheric Depositon -
NHLAK802010202-09	SILVER LAKE, HARRISVILLE	010802010202, SILVER LAKE, HARRISVILLE, Unknown Fishery, 134.64369HA	332.70	ACRES		рН	Acidity Atmospheric Depositon - Acidity
NHLAK802010303-02	MEETINGHOUSE POND, MARLBOROUGH	010802010303, MEETINGHOUSE POND, MARLBOROUGH, Unknown Fishery, 24.03918HA	59.40	ACRES		рН	Naturally Occurring Organic Acids
NHLAK802010303-04	ROCKWOOD POND, FITZWILLIAM	010802010303, ROCKWOOD POND, FITZWILLIAM, Unknown Fishery, 30.7572HA	76.00	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK802010303-05-01	STONE POND, MARLBOROUGH	010802010303, STONE POND, MARLBOROUGH, Unknown Fishery, 26.26503HA	64.89	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK802010401-01-01	Forest Lake, Winchester	010802010401, Forest Lake, Winchester	92.64	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK802010401-01-02	FOREST LAKE-TOWN BEACH, WINCHESTER	010802010401, FOREST LAKE- TOWN BEACH, (BCHTWBWIN), on FOREST LAKE, WINCHESTER	.63	ACRES		Non-Native Aquatic Plants	Source Unknown
NHLAK802020101-01	PECKER POND, RINDGE	010802020101, PECKER POND, RINDGE, Unknown Fishery, 15.50001HA	38.30	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK802020103-06	MONOMONAC, LAKE, STN A, RINDGE	010802020103, MONOMONAC, LAKE, STN A, RINDGE, Unknown Fishery, 285.35397HA	705.10	ACRES		Non-Native Aquatic Plants	Source Unknown
						рН	Atmospheric Depositon - Acidity
NHLAK802020103-08	Pearly Lake, Rindge	010802020103, Pearly Lake, Rindge	2058.98	ACRES		Non-Native Aquatic Plants pH	Source Unknown  Naturally Occurring Organic
							Acids
NHLAK802020202-02-01	LAUREL LAKE, FITZWILLIAM	010802020202, LAUREL LAKE, FITZWILLIAM, Unknown Fishery, 62.7285HA	155.00	ACRES		рН	Atmospheric Depositon - Acidity
NHLAK802020203-01	CASS POND, RICHMOND	010802020203, CASS POND, RICHMOND, Unknown Fishery, 19.58748HA	48.40	ACRES		рН	Atmospheric Depositon - Acidity

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Waters Threate	ned and/or Not Supp	orting Aquatic Lif	е				
Waterbody Type:	•	FRESHWATER	LAKE				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description  Total Threatened	Assessment .00	t Unit Size ACRES	Threatened?	Cause(s)	Suspected Source(s)
		Total Not Supporting	79598.66	ACRES			
		Total Not Supporting and/or Threatened	79598.66	ACRES			
		Total Size of All FRESHWATER LAKE	165979.80	ACRES			
Waterbody Type:		IMPOUNDME	NT				
Assessment Unit ID	Assessment Unit Name	<b>Assessment Unit Description</b>	Assessment	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHIMP600030406-03	Salmon Falls River, IMP	010600030406, Salmon Falls River, IMP #205.02, ROLLINSFORD DAM, 57 acres, 19 feet high, Unknown Fishery	57.00	ACRES		Oxygen, Dissolved	Municipal Point Source Discharges
NHIMP600030406-04	Salmon Falls River, IMP	010600030406, Salmon Falls River, IMP #205.01, SOUTH BERWICK DAM, 58 acres, 26 feet high, Unknown Fishery	58.00	ACRES		рН	Source Unknown
NHIMP600030603-01	Cocheco River, IMP	010600030603, Cocheco River, IMP #204.05, CITY DAM I, 50 acres, 14 feet high, Unknown Fishery	50.00	ACRES		pH Non-Native Aquatic Plants Oxygen,	Source Unknown Source Unknown
NHIMP600030608-02	Cocheco River, IMP	010600030608, Cocheco River, IMP #067.02, WATSON WALDRON DAM, 54 acres, 18 feet high, Unknown Fishery	54.00	ACRES		Dissolved pH	Source Unknown
NHIMP600030608-04	Cocheco River, IMP	010600030608, Cocheco River, IMP #067.04, CENTRAL AVE DAM, 20 acres, 15 feet high, Unknown Fishery	20.00	ACRES		рН	Source Unknown
NHIMP600030709-02	Lamprey River, IMP, PWS	010600030709, Lamprey River, IMP #071.04, WISWALL DAM, 30 acres, 18 feet high, Public Water Supply, Unknown Fishery	30.00	ACRES		рН	Source Unknown
NHIMP600030709-03	Lamprey River, IMP, PWS	010600030709, Lamprey River, IMP #177.01, MACALLEN DAM, 120 acres, 27 feet high, Public Water Supply, Unknown Fishery	120.00	ACRES		рН	Source Unknown
NHIMP600030902-04	Oyster River, IMP	01060030902, Oyster River, IMP #071.03, OYSTER RIVER, 24 acres, 10 feet high, Unknown Fishery	24.00	ACRES		рН	Source Unknown
NHIMP600030903-02	Bellamy River, IMP	010600030903, Bellamy River, IMP #067.07, SAWYERS MILL DAM, 18	18.00	ACRES		рН	Source Unknown

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Waters Threaten	ed and/or Not Supporting	g Aquatic Lif	е			
Waterbody Type:		IMPOUNDME	NT			
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHIMP700010801-08	Pemigewasset River, IMP, W/CWF	010700010801, Pemigewasset River, IMP #031.15, AYERS ISLAND DAM (PEMI), 500 acres, 107 feet high, WARM/COLD Water Fishery	500.00 ACRES		Dissolved oxygen saturation	Source Unknown
NHIMP700030101-02	UNKNOWN RIVER - CONTOOCOOK RIVER DAM , IMP	010700030101, UNKNOWN RIVER - CONTOOCOOK RIVER DAM, IMP #124.03, CONTOOCOOK RIVER DAM, 5 acres, 15 feet high, Unknown Fishery	5.00 ACRES		Non-Native Aquatic Plants	Source Unknown
NHIMP700030503-01-01	UNKNOWN RIVER - HOPKINTON DIKE ELM BROOK, IMP, WWF	010700030503, UNKNOWN RIVER - HOPKINTON DIKE ELM BROOK, IMP #121.20, HOPKINTON DIKE ELM BROOK, 213.8 acres, 115 feet high, WARM Water Fishery	213.80 ACRES		Non-Native Aquatic Plants	Source Unknown
NHIMP700040402-02	Nashua River, IMP, WWF	010700040402, Nashua River, IMP #165.01, MINE FALLS DAM, 60 acres, 24 feet high, WARM Water Fishery	60.00 ACRES		Non-Native Aquatic Plants	Source Unknown
NHIMP700040402-03	Nashua R., IMP	010700040402, Nashua R., IMP #165.47, NASHUA CANAL DIKE, 55 acres, 12 feet high, Unknown Fishery	55.00 ACRES		Non-Native Aquatic Plants	Source Unknown
NHIMP700040402-04	Nashua R., IMP	010700040402, Nashua R., IMP #165.26, NASHUA CANAL, 55 acres, 8.5 feet high, Unknown Fishery	55.00 ACRES		Non-Native Aquatic Plants	Source Unknown
NHIMP700040402-05	Nashua River, IMP, WWF	010700040402, Nashua River, IMP #165.02, JACKSON PLANT DAM, 40 acres, 33 feet high, WARM Water Fishery	40.00 ACRES		Non-Native Aquatic Plants	Source Unknown
NHIMP700060301-03	Turkey River, IMP, WWF	010700060301, Turkey River, IMP #051.12, LOWER SCHOOL POND, 27.5 acres, 12 feet high, WARM Water Fishery	27.50 ACRES		Non-Native Aquatic Plants	Source Unknown
NHIMP700060402-02	Webster Stream, IMP, WWF	010700060402, Webster Stream, IMP #014.20, LOCKE LAKE DAM, 149 acres, 12 feet high, WARM Water Fishery	149.00 ACRES		Non-Native Aquatic Plants	Source Unknown
NHIMP700060502-03	Little Suncook River, IMP	010700060502, Little Suncook River, IMP #079.05, BIXBY POND AKA CASS POND, 15 acres, 10 feet high, Unknown Fishery	15.00 ACRES		Non-Native Aquatic Plants	Source Unknown
NHIMP700060906-07	Souhegan River, IMP, W/CWF	010700060906, Souhegan River, IMP #159.02, GOLDMAN DAM, 8 acres, 12 feet high, WARM/COLD Water Fishery	8.00 ACRES		Dissolved oxygen saturation	Source Unknown
NHIMP700061203-01	HARANTIS LAKE on Unknown R.,	010700061203, Unknown R., IMP	19.00 ACRES		pН	Naturally Occurring Organic

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Waterbody Type: IMPOUNDMENT								
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)	
NHIMP700061403-04	Powwow River, IMP, WWF	010700061403, Powwow River, IMP #072.01, POWWOW POND(TRICKLING FALL RV), 325 acres, 12 feet high, WARM Water Fishery	325.00	ACRES		pH	Source Unknown	
NHIMP801060405-05	Sugar River, IMP, PWS, WWF	010801060405, Sugar River, IMP #229.08, SUGAR RIVER, 1 acres, 7 feet high, Public Water Supply, WARM Water Fishery	1.00	ACRES		рН	Source Unknown	
NHIMP801060405-11	Sugar River, IMP, WWF	010801060405, Sugar River, IMP #178.02, SUGAR RIVER MILL, 7 acres, 20 feet high, WARM Water Fishery	7.00	ACRES	Y	Oxygen, Dissolved Oxygen, Dissolved	Industrial Point Source Discharge Municipal Point Source Discharges	
NHIMP801060406-08	Sugar River, IMP, PWS, WWF	010801060406, Sugar River, IMP #047.01, SUGAR RIVER, 2 acres, 8 feet high, Public Water Supply, WARM Water Fishery	2.00	ACRES	Y	Oxygen, Dissolved Oxygen, Dissolved pH	Industrial Point Source Discharge Municipal Point Source Discharges Source Unknown	
NHIMP801070507-01	Connecticut River, IMP	010801070507, Connecticut River, IMP #117.01, VERNON DAM, 2000 acres, 60 feet high, Unknown Fishery	2000.00			Copper	Source Unknown	
	To	tal Threatened	9.00	ACRES				
	To	tal Not Supporting	3906.30	ACRES				
	To	tal Not Supporting and/or Threatened	3913.30	ACRES				
	Тс	tal Size of All IMPOUNDMENT	21748.86	ACRES				
Waterbody Type:		RIVER						
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)	
NHRIV400010405-05	Swift Diamond River	010400010405, Swift Diamond River, Unknown Fishery	1.20	MILES		Oxygen, Dissolved	Source Unknown	
NHRIV600020305-02	Saco River	010600020305, Saco River, Unknown Fishery	3.06	MILES		рН	Source Unknown	
NHRIV600020601-09	Bearcamp River	010600020601, Bearcamp River, Meadow Brook, Unknown Fishery	7.90	MILES		рН	Source Unknown	
NHRIV600030406-03	Salmon Falls River	010600030406, Salmon Falls River, Unknown Fishery	1.38	MILES		Oxygen, Dissolved	Municipal Point Source Discharges	
NHRIV600030406-04	Salmon Falls River	010600030406, Salmon Falls River, Unknown Fishery	.25	MILES		Oxygen, Dissolved	Municipal Point Source Discharges	
NHRIV600030601-02	Cocheco River	010600030601, Cocheco River, Unknown Fishery	9.33	MILES		рН	Source Unknown	
	Cocheco River	010600030601, Cocheco River,				рH	Source Unknown	

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Waterbody Type: RIVER									
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)		
NHRIV600030601-03	Cocheco River	010600030601, Cocheco River, Unknown Fishery	5.10	MILES					
NHRIV600030601-08	Mad River	010600030601, Mad River, Unknown Fishery	8.84	MILES		рН	Source Unknown		
NHRIV600030601-09	Cocheco River	010600030601, Cocheco River, Unknown Fishery		MILES		рН	Source Unknown		
NHRIV600030602-03	Axe Handle Brook	010600030602, Axe Handle Brook, Howard Brook, Unknown Fishery	7.01	MILES		рН	Source Unknown		
NHRIV600030603-01	Cocheco River	010600030603, Cocheco River, Unknown Fishery	5.12	MILES		Oxygen, Dissolved Oxygen, Dissolved pH	Landfills  Municipal Point Source Discharges Source Unknown		
NHRIV600030603-02	Pokamoonshine Brook	010600030603, Pokamoonshine Brook, Unknown Fishery	2.92	MILES		Oxygen, Dissolved	Source Unknown Source Unknown		
NHRIV600030603-04	Rattlesnake R.	010600030603, Rattlesnake R., Unknown Fishery	2.89	MILES		pH pH	Source Unknown		
NHRIV600030603-06	Cocheco River	010600030603, Cocheco River, Unknown Fishery	3.17	MILES		рН	Source Unknown		
NHRIV600030603-08	Cocheco River	010600030603, Cocheco River, Contoocook River, Unknown Fishery	2.36	MILES		рН	Source Unknown		
NHRIV600030605-10	Isinglass River	010600030605, Isinglass River, Unknown Fishery	.43	MILES		рН	Source Unknown		
NHRIV600030607-03	Ayer Pond Brook	010600030607, Ayers Pond Brook, Unknown Fishery	.25	MILES		рН	Source Unknown		
NHRIV600030607-04	Berrys River	010600030607, Berrys River, Unknown Fishery	1.80	MILES		рН	Source Unknown		
NHRIV600030607-15	Cocheco River	010600030607, Cocheco River, Unknown Fishery	4.26	MILES		Oxygen, Dissolved	Municipal Point Source Discharges		
NHRIV600030608-03	Cocheco River	010600030608, Cocheco River, Unknown Fishery		MILES		рН	Source Unknown		
NHRIV600030608-05	Cocheco River	010600030608, Cocheco River, Unknown Fishery		MILES		рН	Source Unknown		
NHRIV600030703-01	Unnamed Brook to Onway Lake	010600030703, Unnamed Brook to Onway Lake, Unknown Fishery	8.20	MILES		Benthic- Macroinvert ebrate Bioassessm ents (Streams)	Source Unknown		
NHRIV600030703-04	Dudley Brook	010600030703, Dudley Brook, Unknown Fishery	1.21	MILES		pH	Source Unknown		
NHRIV600030703-11	Lamprey R.	010600030703, Lamprey R., Unknown Fishery	1.61	MILES		рН	Source Unknown		
NHRIV600030703-18	Lamprey River, PWS	010600030703, Lamprey River,	2.48	MILES		Oxygen,	Municipal Point Source		

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  - 3. The total size shown for the uses of fish consumption and shellfishing do not include waters impaired by mercury. All surface waters in New Hampshire are not supportive of fish and shellfish consumption because of a statewide fish/shellfish consumption advisory due to mercury.

Waters Threate	ned and/or Not Supporti	ng Aquatic Lif	е				
Naterbody Type:		RIVER					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHRIV600030707-07	Little River	010600030707, Little River, Unknown Fishery	6.30	MILES		Oxygen, Dissolved	Source Unknown
NHRIV600030708-07	Piscassic River, PWS, CLS-A	010600030708, Piscassic River, CLS-A, Public Water Supply, Unknown Fishery	5.38	MILES		pH Oxygen, Dissolved	Source Unknown Source Unknown
NHRIV600030709-01	Lamprey River, PWS	010600030709, Lamprey River, Public Water Supply, Unknown Fishery	3.25	MILES		Oxygen, Dissolved	Municipal Point Source Discharges
NHRIV600030709-09	Lamprey River, PWS	010600030709, Lamprey River, Public Water Supply, Unknown Fishery	1.78	MILES		рН	Source Unknown
NHRIV600030801-05	Fordway Brook	010600030801, Fordway Brook, Unknown Fishery	7.31	MILES		Oxygen, Dissolved	Source Unknown
NHRIV600030803-01	Exeter R., PWS	010600030803, Exeter R., Public Water Supply, Unknown Fishery	1.80	MILES		pH pH	Source Unknown Source Unknown
NHRIV600030805-02	Exeter River, PWS	010600030805, Exeter River, Public Water Supply, Unknown Fishery	4.94	MILES		Dissolved oxygen saturation	Source Unknown
NHRIV600030805-04	Great Brook	010600030805, Great Brook, Brickyard Brook, Hobbs Brook, York Brook, Unknown Fishery	8.44	MILES		Oxygen, Dissolved	Source Unknown
NHRIV600030806-09	UNNAMED BROOK - TO SQUAMSCOTT RIVER	010600030806, UNNAMED BROOK - TO SQUAMSCOTT RIVER, Unknown Fishery	1.39	MILES		Dissolved oxygen saturation	Source Unknown
NHRIV600030902-04	Oyster River, PWS, CLS-A	010600030902, Oyster River, Chelsey Brook, CLS-A, Public Water Supply, Unknown Fishery	8.26	MILES		рН	Source Unknown
NHRIV600030903-08	Bellamy River, CLS-A	010600030903, Bellamy River, Kelly Brook, Knox Marsh Brook, CLS-A, Unknown Fishery	9.53	MILES		рН	Source Unknown
NHRIV600030904-06	Pickering Brook	010600030904, Pickering Brook, Unknown Fishery	4.27	MILES		Arsenic	Industrial Point Source Discharge
						Zinc	Industrial Point Source Discharge
						Lead	Industrial Point Source Discharge
						Cadmium Copper	Industrial Point Source Discharge Industrial Point Source
							Discharge
IHRIV600030904-09	Knight Branch	010600030904, Knight Branch, Unknown Fishery		MILES		Aluminum	Landfills
NHRIV600030904-11	MCINTYRE BROOK	MCINTYRE BROOK,	1.00	MILES		Manganese	Airports

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Waterbody Type:		RIVER					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHRIV600030904-12	PEVERLY BROOK	PEVERLY BROOK, NEWINGTON,	1.00	MILES		Arsenic	Landfills
		PEASE AIR FORCE BASE				Zinc Manganese	Landfills Landfills
						Cadmium	Landfills
NHRIV600031001-01	Pickering Brook and Flagstone	010600031001, Pickering Brook and	2.28	MILES		Aluminum	Landfills
	Brook, Newington	Flagstone Brook, Newington, Unknown Fishery	2.20	WILLO		Iron	Landfills
NHRIV600031001-03	Sagamore Creek	010600031001, Sagamore Creek, Unknown Fishery		MILES		рН	Source Unknown
NHRIV600031001-05	LOWER NEWFIELDS BROOK (Upper Hodgson Br)	LOWER NEWFIELDS BROOK (Upper Hodgson Br), NEWINGTON/PORTSMOUTH, PEASE AIR FORCE BASE	.50	MILES		Manganese	Industrial Point Source Discharge
NHRIV600031001-06	LOWER GRAFTON BROOK	LOWER GRAFTON BROOK, PORTSMOUTH, PEASE AIR FORCE	.50	MILES		Aluminum	Industrial Point Source
		BASE				Copper	Discharge Industrial Point Source Discharge
						Lead	Industrial Point Source Discharge
						Zinc	Industrial Point Source Discharge
						Manganese	Industrial Point Source Discharge
						Iron	Industrial Point Source Discharge
						Chromium	Industrial Point Source
						(total)	Discharge
						Arsenic	Industrial Point Source Discharge
NHRIV600031001-07	PAULS BROOK	PAULS BROOK, NEWINGTON, PEASE AFB	.50	MILES		DDD	Industrial Point Source Discharge
NHRIV600031001-08	Railway Brook, Newington	Railway Brook, Newington, Within the Former Pease AFB	.50	MILES		Iron	Industrial Point Source Discharge
NHRIV600031002-01	Berry's Brook	010600031002, Berry's Brook, Unknown Fishery	5.68	MILES		рН	Source Unknown
NHRIV600031004-04	Little River	010600031004, Little River, Unknown Fishery	2.54	MILES		рН	Source Unknown
NHRIV700010203-01	Pemigewasset River, CWF	010700010203, Pemigewasset River, COLD Water Fishery	5.72	MILES		рН	Source Unknown
NHRIV700010302-06	Ore Hill Brook, CWF	010700010302, Ore Hill Brook, COLD	5.25	MILES		Aluminum	Acid Mine Drainage
	•	Water Fishery				Lead	Acid Mine Drainage
		·				Zinc	Acid Mine Drainage
						рН	Acid Mine Drainage
						Copper	Acid Mine Drainage
	Sucker Brook	010700010306, Sucker Brook,				pН	Source Unknown

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Waters Threater	ned and/or Not Supportin	g Aquatic Lif	е				
Waterbody Type:		RIVER					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHRIV700010306-03	Sucker Brook	010700010306, Sucker Brook, Unknown Fishery	2.37	MILES			
NHRIV700010306-04	Unnamed Brook to Stinson Lake	010700010306, Unnamed Brook to Stinson Lake, Unknown Fishery	.96	MILES		pН	Source Unknown
NHRIV700010306-05	Unnamed Brook to Stinson Lake	010700010306, Unnamed Brook to Stinson Lake, Unknown Fishery	1.42	MILES		рН	Source Unknown
NHRIV700010306-06	Unnamed Brook to Stinson Lake, CWF	010700010306, Unnamed Brook to Stinson Lake, COLD Water Fishery	2.63	MILES		рН	Source Unknown
NHRIV700010307-05	Unnamed Brook to Loon Lake	010700010307, Unnamed Brook to Loon Lake, Unknown Fishery	4.29	MILES		рН	Source Unknown
NHRIV700010401-17	Mad River, CWF	010700010401, Mad River, COLD Water Fishery	3.12	MILES		Other flow regime alterations	Impacts from Hydrostructure Flow Regulation/modification
NHRIV700010501-12	Unnamed Brook to White Oak Pond	010700010501, Unnamed Brook to White Oak Pond, Unknown Fishery	3.83	MILES		рH	Source Unknown
NHRIV700010502-06	SQUAM RIVER	010700010502, SQUAM RIVER, Unknown Fishery	.17	MILES		Non-Native Aquatic Plants	Source Unknown
NHRIV700010803-13	Pemigewasset River, W/CWF	010700010803, Pemigewasset River, WARM/COLD Water Fishery	10.15	MILES		Dissolved oxygen saturation	Source Unknown
NHRIV700020101-03	Wiley Brook	010700020101, Wiley Brook, Unknown Fishery	8.20	MILES		рН	Source Unknown
NHRIV700020108-01	Unnamed Brook to Winona Lake	010700020108, Unnamed Brook to Winona Lake, Unknown Fishery	1.50	MILES		рН	Source Unknown
NHRIV700020201-08	Wickwas Lake Outlet Stream, W/CWF	010700020201, Wickwas Lake Outlet Stream, WARM/COLD Water Fishery	1.20	MILES		рН	Source Unknown
NHRIV700020201-10	Black Brook, CWF	010700020201, Black Brook, COLD Water Fishery	7.36	MILES		рН	Source Unknown
NHRIV700020203-10	Williams Brook	010700020203, Williams Brook, Unknown Fishery	8.32	MILES		Iron	Landfills
NHRIV700020203-11	Winnipesaukee River, W/CWF	010700020203, Winnipesaukee River, WARM/COLD Water Fishery	1.63	MILES		Non-Native Aquatic Plants	Source Unknown
NHRIV700030101-02	Contoocook Lake Inflow from Rugo Pond	g 010700030101, Contoocook Lake Inflow from Rugg Pond, Unknown Fishery	.78	MILES		рН	Source Unknown
NHRIV700030101-05	Unnamed Trib. to Contoocook Lake	010700030101, Unnamed Trib. to Contoocook Lake, Unknown Fishery		MILES		рH	Source Unknown
NHRIV700030101-08	Unnamed Trib. to Contoocook Lake	010700030101, Unnamed Trib. to Contoocook Lake, Unknown Fishery		MILES		рH	Source Unknown
NHRIV700030101-10	Unnamed Trib. to Gilmore Pond	010700030101, Unnamed Trib. to Gilmore Pond, Unknown Fishery		MILES		рH	Source Unknown
NHRIV700030101-11	Contoocook R.	010700030101, Contoocook R., Unknown Fishery	.82	MILES		pH Non-Native	Source Unknown Source Unknown

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Waterbody Type: RIVER									
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	Unit Size	Threatened?	Cause(s)	Suspected Source(s)		
NHRIV700030101-16	Contoocook River, CWF	010700030101, Contoocook River, COLD Water Fishery		MILES		Copper	Municipal Point Source Discharges		
NHRIV700030102-02	Unnamed Trib. to Thordike Pond	010700030102, Unnamed Trib. to Thordike Pond, Unknown Fishery	.79	MILES		рН	Source Unknown		
NHRIV700030103-03	Unnamed Trib. to Nubanusit Lake	010700030103, Unnamed Trib. to Nubanusit Lake, Unknown Fishery		MILES		рН	Source Unknown		
NHRIV700030103-04	Brickyard Brook	010700030103, Brickyard Brook, Unknown Fishery	2.87	MILES		рН	Source Unknown		
NHRIV700030103-06	Nubanusit Brook	010700030103, Nubanusit Brook, Unknown Fishery	1.25	MILES		рН	Source Unknown		
NHRIV700030105-02	Otter Brook	010700030105, Otter Brook, Unknown Fishery	4.85	MILES		рН	Source Unknown		
NHRIV700030106-08	Contoocook River, CWF	010700030106, Contoocook River, COLD Water Fishery	2.73	MILES		рН	Source Unknown		
NHRIV700030108-07	Unnamed Trib. to Gregg Lake, WWF	010700030108, Unnamed Trib. to Gregg Lake, WARM Water Fishery	.04	MILES		рН	Source Unknown		
NHRIV700030108-08	Great Brook	010700030108, Great Brook, Unknown Fishery	.35	MILES		рН	Source Unknown		
NHRIV700030108-15	Contoocook River	010700030108, Contoocook River, Unknown Fishery	2.01	MILES		Oxygen, Dissolved Oxygen, Dissolved	Industrial Point Source Discharge Municipal Point Source Discharges		
NHRIV700030201-04	Bog Brook	010700030201, Bog Brook, Unknown Fishery	2.47	MILES		рН	Source Unknown		
NHRIV700030201-09	Bog Brook	010700030201, Bog Brook, Unknown Fishery	6.06	MILES		рН	Source Unknown		
NHRIV700030201-12	Unnamed Trib. to Highland Lake	010700030201, Unnamed Trib. to Highland Lake, Unknown Fishery	.18	MILES		рН	Source Unknown		
NHRIV700030201-16	Pickerel Creek	010700030201, Pickerel Creek, Unknown Fishery	1.20	MILES		рН	Source Unknown		
NHRIV700030201-17	Carr Brook	010700030201, Carr Brook, Unknown Fishery	2.75	MILES		рН	Source Unknown		
NHRIV700030201-22	Rice Brook and Unnamed Trib. to Highland Lake	010700030201, Rice Brook and Unnamed Trib. to Highland Lake, Unknown Fishery	1.36	MILES		рН	Source Unknown		
NHRIV700030201-23	Kennedy Brook	010700030201, Kennedy Brook, Unknown Fishery	8.15	MILES		рН	Source Unknown		
NHRIV700030201-25	Decul Brook	010700030201, Decul Brook, Unknown Fishery	7.99	MILES		рН	Source Unknown		
NHRIV700030202-06	North Branch	010700030202, North Branch, Bailey Brook, Unknown Fishery	7.71	MILES		Oxygen, Dissolved	Source Unknown		
NHRIV700030202-13	Island Pond Outlet Stream	010700030202, Island Pond Outlet	.13	MILES		pH pH	Source Unknown Source Unknown		
		Stream, Unknown Fishery							
NHRIV700030202-17	North Branch, CWF	010700030202, North Branch, COLD	5.44	MILES		рН	Source Unknown		

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Waters Threater	ned and/or Not Supportin	g Aquatic Lif	е				
Waterbody Type:		RIVER					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHRIV700030202-24	North Branch	010700030202, North Branch, Unknown Fishery		MILES		Other flow regime alterations	Impacts from Hydrostructure Flow Regulation/modification
NHRIV700030204-04	Unnamed Brook to Island Pond	010700030204, Unnamed Brook to Island Pond, Unknown Fishery	.92	MILES		рН	Source Unknown
NHRIV700030204-06	Beards Brook	010700030204, Beards Brook, Unknown Fishery	.75	MILES		рН	Source Unknown
IHRIV700030302-07	Unnamed Brooks to Lake Massasecum	010700030302, Unnamed Brooks to Lake Massasecum, Unknown Fishery	5.59	MILES		рН	Source Unknown
IHRIV700030302-08	Unnamed Brooks to Lake Massasecum	010700030302, Unnamed Brooks to Lake Massasecum, Unknown Fishery	5.04	MILES		рН	Source Unknown
IHRIV700030302-11	Unnamed Brook to Blaisdell Lake from Billings Pond	010700030302, Unnamed Brook to Blaisdell Lake from Billings Pond, WARM Water Fishery	.13	MILES		рН	Source Unknown
IHRIV700030303-02	Unnamed Brook from Messer Pond to Clark Pond, WWF	010700030303, Unnamed Brook from Messer Pond to Clark Pond, WARM Water Fishery		MILES		рН	Source Unknown
IHRIV700030303-03	Lion Brook	010700030303, Lion Brook, Unknown Fishery		MILES		рН	Source Unknown
IHRIV700030304-19	Schoodac Brook	010700030304, Schoodac Brook, Unknown Fishery		MILES		рН	Source Unknown
IHRIV700030401-05	Blackwater River, CLS-A	010700030401, Blackwater River, Beverly Brook, CLS-A, Unknown Fishery	5.07	MILES		Iron	Landfills
IHRIV700030403-05	Unnamed Tribs. to Blackwater River, CLS-A	010700030403, Unnamed Tribs. to Blackwater River, CLS-A, Unknown Fishery	3.92	MILES		рН	Source Unknown
IHRIV700030501-02	Sand Brook	010700030501, Sand Brook, Nelson Brook, Unknown Fishery	5.25	MILES		рН	Source Unknown
IHRIV700040401-18	Rocky Pond Brook	010700040401, Rocky Pond Brook, Unknown Fishery	3.39	MILES		рН	Source Unknown
IHRIV700040402-05	Nashua River, WWF	010700040402, Nashua River, WARM Water Fishery	4.22	MILES		Non-Native Aquatic Plants	Source Unknown
HRIV700040402-08	Nashua River, WWF	010700040402, Nashua River, WARM Water Fishery	3.66	MILES		Non-Native Aquatic Plants	Source Unknown
HRIV700040402-09	Nashua River, WWF	010700040402, Nashua River, WARM Water Fishery	1.30	MILES		Non-Native Aquatic Plants	Source Unknown
IHRIV700060101-11	Stirrup Iron Brook	010700060101, Stirrup Iron Brook, Allen Brook, Unknown Fishery		MILES		рН	Source Unknown
IHRIV700060102-07	Tannery Brook	010700060102, Tannery Brook, Cold Brook, Unknown Fishery	3.72	MILES		рН	Source Unknown
NHRIV700060201-04	Academy Brook, CWF	010700060201, Academy Brook,	8.46	MILES		рН	Source Unknown

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Waters Threatened and/or Not Supporting Aquatic Life									
Waterbody Type:		RIVER							
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	Unit Size	Threatened?	Cause(s)	Suspected Source(s)		
NHRIV700060201-07	Soucook River	010700060201, Soucook River, Unknown Fishery	3.86	MILES		рН	Source Unknown		
NHRIV700060201-08	Soucook River, CWF	010700060201, Soucook River, Bumfagon Brook, COLD Water Fishery	8.79	MILES		рН	Source Unknown		
NHRIV700060202-02	Pickard Brook	010700060202, Pickard Brook, Unknown Fishery	9.28	MILES		рН	Source Unknown		
NHRIV700060202-09	Shaker Branch	010700060202, Shaker Branch, Unknown Fishery	3.24	MILES		рН	Source Unknown		
NHRIV700060202-10	Soucook River, W/CWF	010700060202, Soucook River, WARM/COLD Water Fishery	1.88	MILES		рН	Source Unknown		
NHRIV700060202-11	Soucook River, W/CWF	010700060202, Soucook River, Clark Brook, WARM/COLD Water Fishery	4.83	MILES		рН	Source Unknown		
NHRIV700060302-25-01	Merrimack River, W/CWF, Garvins Falls Bypass	Merrimack River, WARM/COLD Water Fishery, Garvins Falls Bypass	.12	MILES		Other flow regime alterations	Impacts from Hydrostructure Flow Regulation/modification		
NHRIV700060401-05	Unanmed Trib. to Hills Pond	010700060401, Unanmed Trib. to Hills Pond, Unknown Fishery	1.47	MILES		рН	Source Unknown		
NHRIV700060402-04	Nighthawk Hollow Brook	010700060402, Nighthawk Hollow Brook, Ayers Branch, Unknown Fishery	9.09	MILES		рН	Source Unknown		
NHRIV700060402-05	Suncook River, CWF	010700060402, Suncook River, COLD Water Fishery	3.48	MILES		рН	Source Unknown		
NHRIV700060402-06	Unnamed Trib. to Upper Suncook Lake	010700060402, Unnamed Trib. to Upper Suncook Lake, Unknown Fishery	1.24	MILES		рН	Source Unknown		
NHRIV700060402-07	Unnamed Tribs. to Upper Suncook Lake	01070060402, Unnamed Tribs. to Upper Suncook Lake, Unknown Fishery	2.95	MILES		рН	Source Unknown		
NHRIV700060402-08	Unnamed Trib. to Lower Suncook Lake	01070060402, Unnamed Trib. to Lower Suncook Lake, Unknown Fishery	1.04	MILES		рН	Source Unknown		
NHRIV700060402-09	Unnamed Trib. to Halfmoon Lake	010700060402, Unnamed Trib. to Halfmoon Lake, Unknown Fishery	2.99	MILES		рН	Source Unknown		
NHRIV700060402-10	Unnamed Trib. to Halfmoon Lake	010700060402, Unnamed Trib. to Halfmoon Lake, Unknown Fishery	1.30	MILES		рН	Source Unknown		
NHRIV700060501-22	Perry Brook	010700060501, Perry Brook, Sanborn Brook, Unknown Fishery	9.48	MILES		рН	Source Unknown		
NHRIV700060502-01	Tucker Brook	010700060502, Tucker Brook, Unknown Fishery	1.03	MILES		рН	Source Unknown		
NHRIV700060502-02	Kelsey Brook	010700060502, Kelsey Brook, Unknown Fishery	.65	MILES		рН	Source Unknown		
NHRIV700060502-07	Unnamed Brook for Pleasant Lake to Northwood Lake	010700060502, Unnamed Brook for Pleasant Lake to Northwood Lake, Unknown Fishery	1.29	MILES		рН	Source Unknown		

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Waters Threaten	ed and/or Not Supporting	g Aquatic Lif	е				
Waterbody Type:		RIVER					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHRIV700060502-08	Griffin Brook	010700060502, Griffin Brook, Unknown Fishery	3.04	MILES		рН	Source Unknown
NHRIV700060502-13	Little Suncook River	010700060502, Little Suncook River, Unknown Fishery	.88	MILES		pH Non-Native Aquatic Plants	Source Unknown Source Unknown
NHRIV700060503-16	Bear Brook, CWF	010700060503, Bear Brook, COLD Water Fishery	4.65	MILES		pH	Source Unknown
NHRIV700060601-01	Unnamed Brook to Deering Reservoir	010700060601, Unnamed Brook to Deering Reservoir, Unknown Fishery	2.43	MILES		рН	Source Unknown
NHRIV700060604-01	Unnamed Brook to Pleasant Pond	010700060604, Unnamed Brook to Pleasant Pond, Unknown Fishery	1.58	MILES		рН	Source Unknown
NHRIV700060604-02	South Branch Piscataquog River	010700060604, South Branch Piscataquog River, Unknown Fishery	.05	MILES		рН	Source Unknown
NHRIV700060607-02	Bog Brook, CWF	010700060607, Bog Brook, COLD Water Fishery	9.88	MILES		Oxygen, Dissolved	Source Unknown
NHRIV700060703-05	Cohas Brook and Long Pond Brook, CWF	010700060703, Cohas Brook and Long Pond Brook, COLD Water Fishery	6.17	MILES		pH pH	Source Unknown Source Unknown
NHRIV700060801-05-02	Black Brook	010700060801, Black Brook, Unknown Fisherv	2.41	MILES		рН	Source Unknown
NHRIV700060801-06	Black Brook	010700060801, Black Brook, Unknown Fishery	.28	MILES		рН	Source Unknown
NHRIV700060802-14-01	Merrimack River, PWS, WWF, Hooksett Dam Bypass	Merrimack River, Public Water Supply, WARM Water Fishery, Hooksett Dam Bypass	.11	MILES		Other flow regime alterations	Impacts from Hydrostructure Flow Regulation/modification
NHRIV700060803-14-01	Merrimack River, PWS, W/CWF, Amoskeg Dam Bypass	Merrimack River, Public Water Supply, WARM/COLD Water Fishery, Amoskeg Dam Bypass	.36	MILES		Other flow regime alterations	Impacts from Hydrostructure Flow Regulation/modification
NHRIV700060804-05	Little Cohas Brook, CWF	010700060804, Little Cohas Brook, COLD Water Fishery	4.16	MILES		рН	Source Unknown
NHRIV700060902-05	Souhegan River, CWF	010700060902, Souhegan River, Tucker Brook, COLD Water Fishery	8.63	MILES		рН	Source Unknown
NHRIV700060904-07	Purgatory Brook	010700060904, Purgatory Brook, Unknown Fishery	4.69	MILES		Oxygen, Dissolved	Source Unknown
NHRIV700060905-17	Baboosic Brook, CWF	010700060905, Baboosic Brook, McQuade Brook, COLD Water Fishery	2.53	MILES		Oxygen, Dissolved pH	Source Unknown Source Unknown
NHRIV700060906-18	Souhegan River, W/CWF	010700060906, Souhegan River, WARM/COLD Water Fishery	10.94	MILES	Y	Copper	Municipal Point Source Discharges
NHRIV700061001-02	Witches Brook, CLS-A, WTF	010700061001, Witches Brook, CLS- A, WILD TROUT Water Fishery	9.33			Oxygen, Dissolved	Source Unknown
NHRIV700061002-04	Nesenkeag Brook	010700061002, Nesenkeag Brook, Unknown Fishery	7.29	MILES		Oxygen, Dissolved	Source Unknown

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  - 3. The total size shown for the uses of fish consumption and shellfishing do not include waters impaired by mercury. All surface waters in New Hampshire are not supportive of fish and shellfish consumption because of a statewide fish/shellfish consumption advisory due to mercury.

Waters Threatened and/or Not Supporting Aquatic Life								
Waterbody Type:		RIVER						
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	Unit Size	Threatened?	Cause(s)	Suspected Source(s)	
NHRIV700061002-05	Nesenkeag Brook, CWF	010700061002, Nesenkeag Brook, COLD Water Fishery	3.65			рН	Source Unknown	
NHRIV700061203-01	Unnamed Tribs. to Hurantis Lake	010700061203, Unnamed Tribs. to Hurantis Lake, Unknown Fishery	2.73	MILES		рН	Source Unknown	
NHRIV700061203-02	Unnamed Brook from Hurantis Lake to Adams Pond	010700061203, Unnamed Brook from Hurantis Lake to Adams Pond, Unknown Fishery	1.80			рН	Source Unknown	
NHRIV700061203-16	Beaver Brook, CWF	010700061203, Beaver Brook, COLD Water Fishery	4.86	MILES		Iron pH	Landfills Landfills	
NHRIV700061203-20	Beaver Brook, CWF	010700061203, Beaver Brook, COLD Water Fishery		MILES		pН	Source Unknown	
NHRIV700061206-24	Merrimack River, WWF	010700061206, Merrimack River, WARM Water Fishery		MILES		рН	Source Unknown	
NHRIV700061401-04	Kelly Brook	010700061401, Kelly Brook, Seaver Brook, Unknown Fishery	7.53	MILES		Oxygen, Dissolved	Source Unknown	
						рН	Source Unknown	
NHRIV700061403-11	Powwow River	010700061403, Powwow River, Unknown Fishery		MILES		pН	Source Unknown	
NHRIV700061403-12	Unnamed Trib. to Great Pond	010700061403, Unnamed Trib. to Great Pond, Unknown Fishery	1.08	MILES		рН	Source Unknown	
NHRIV801010603-02	Kimball Brook	010801010603, Kimball Brook, Unknown Fishery	1.63	MILES		рН	Source Unknown	
NHRIV801010707-18	Upper Ammonoosuc River	010801010707, Upper Ammonoosuc River, Unknown Fishery	2.18			рН	Source Unknown	
NHRIV801030102-13	Johns River	010801030102, Johns River, Unknown Fishery	3.87	MILES		рН	Source Unknown	
NHRIV801030201-02	Connecticut River	010801030201, Connecticut River, Unknown Fishery	.58	MILES		рН	Source Unknown	
NHRIV801060105-08	Mascoma River	010801060105, Mascoma River, Lovejoy Brook, Scales Brook, Unknown Fishery	9.01	MILES		Dissolved oxygen saturation	Source Unknown	
						Oxygen, Dissolved	Source Unknown	
						pН	Source Unknown	
NHRIV801060401-07	Unnamed Brooks to Kolelemook Lake	010801060401, Unnamed Brooks to Kolelemook Lake, Unknown Fishery	1.65			pН	Source Unknown	
NHRIV801060401-13	Unnamed Brook from Stocker Pond to Palazzi Pond	010801060401, Unnamed Brook from Stocker Pond to Palazzi Pond, Unknown Fishery	.58	MILES		рН	Source Unknown	
NHRIV801060402-24	Blodgett Brook	010801060402, Blodgett Brook, Unknown Fishery	5.09	MILES		рН	Source Unknown	
NHRIV801060402-27	Unnamed Brook to Mountain View Lake	010801060402, Unknown R., Unknown Fishery	2.60	MILES		рН	Source Unknown	
NHRIV801060403-12	South Branch Sugar River	010801060403, South Branch Sugar River, Gunnison Brook, Unknown	8.24	MILES		рН	Source Unknown	

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Waters Threaten	ed and/or Not Supporting	g Aquatic Lif	е				
Waterbody Type:		RIVER					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHRIV801060404-11	North Branch Sugar River	010801060404, North Branch Sugar River, Perkins Brook, Unknown Fishery	7.98	MILES		рН	Source Unknown
NHRIV801060405-08	Long Pond Brook	010801060405, Long Pond Brook, Unknown Fishery	2.89	MILES		рН	Source Unknown
NHRIV801060405-10	Sugar River, PWS, WTF	010801060405, Sugar River, Public Water Supply, WILD TROUT Water Fishery	.85	MILES	Y	Oxygen, Dissolved Oxygen, Dissolved pH	Industrial Point Source Discharge Municipal Point Source Discharges Source Unknown
NHRIV801060405-17	Long Pond Brook	010801060405, Long Pond Brook, Unknown Fishery	8.00	MILES		pН	Source Unknown
NHRIV801060405-25	Sugar River, WTF	010801060405, Sugar River, WILD TROUT Water Fishery	.60	MILES		рН	Source Unknown
NHRIV801060405-27	Sugar River, WTF	010801060405, Sugar River, WILD TROUT Water Fishery		MILES		рН	Source Unknown
NHRIV801060405-29	Sugar River, WTF	010801060405, Sugar River, WILD TROUT Water Fishery	1.30	MILES	Y	Oxygen, Dissolved Oxygen, Dissolved	Industrial Point Source Discharge Municipal Point Source Discharges
NHRIV801060406-30	Sugar River, PWS, WTF	010801060406, Sugar River, Public Water Supply, WILD TROUT Water Fishery	12.65	MILES		рН	Source Unknown
NHRIV801060407-16	Sugar River, WTF	010801060407, Sugar River, WILD TROUT Water Fishery	1.80	MILES	Y	Copper pH	Municipal Point Source Discharges Source Unknown
NHRIV801060702-12	Connecticut River, PWS	010801060702, Connecticut River, Public Water Supply, Unknown Fishery	12.93	MILES		Non-Native Aquatic Plants	Source Unknown
NHRIV801070201-01	Cold River	010801070201, Cold River, Unknown Fishery	3.21	MILES		рН	Source Unknown
NHRIV801070201-03	Unnamed Brook to Crescent Lake	010801070201, Unnamed Brook to Crescent Lake, Unknown Fishery	.31	MILES		рН	Source Unknown
NHRIV801070201-06	Cold River	010801070201, Cold River, Unknown Fishery		MILES		рН	Source Unknown
NHRIV801070203-01	Hale Brook	010801070203, Hale Brook, Unknown Fishery	9.53			рН	Source Unknown
NHRIV801070203-04	Cold River	010801070203, Cold River, Warren Brook, Unknown Fishery		MILES		рН	Source Unknown
NHRIV802010101-03	Ashuelot River	010802010101, Ashuelot River, Unknown Fishery		MILES		рН	Source Unknown
NHRIV802010101-14	Unnamed Brook form Sand Pond to Ashuelot Pond	010802010101, Unnamed Brook form Sand Pond to Ashuelot Pond, Unknown Fishery	.44	MILES		рН	Source Unknown
NHRIV802010101-16	Unnamed Brook to Millen Lake	010802010101, Unnamed Brook to	.85	MILES		рН	Source Unknown

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Waters Threaten	ed and/or Not Supportin	g Aquatic Lif	е				
Waterbody Type:		RIVER					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHRIV802010101-17	Unnamed Brooks to Ashuelot Lake	010802010101, Unnamed Brooks to Ashuelot Lake, Unknown Fishery	6.58	MILES		рН	Source Unknown
NHRIV802010102-01	Ashuelot River	010802010102, Ashuelot River, Unknown Fishery	.14	MILES		рН	Source Unknown
NHRIV802010103-22	Ashuelot River	010802010103, Ashuelot River, Unknown Fisherv	5.16	MILES		Lead pH	Source Unknown Source Unknown
NHRIV802010201-03	Unnamed Brooks to Center Pond	010802010201, Unnamed Brooks to Center Pond, Unknown Fishery	2.46	MILES		pН	Source Unknown
NHRIV802010201-13	Roaring Brook	010802010201, Roaring Brook, Unknown Fishery	6.36	MILES		рН	Source Unknown
NHRIV802010201-15	Roaring Brook	010802010201, Roaring Brook, Unknown Fishery	8.17	MILES		рН	Source Unknown
NHRIV802010201-18	Otter Brook	010802010201, Otter Brook, Meetinghouse Brook, Unknown Fishery	6.72	MILES		рН	Source Unknown
NHRIV802010301-02	Sturtevant Brook	010802010301, Sturtevant Brook, Unknown Fishery	4.40	MILES		рН	Source Unknown
NHRIV802010301-04	Ashuelot River	010802010301, Ashuelot River, Unknown Fishery	7.26	MILES		Lead pH	Source Unknown Source Unknown
NHRIV802010301-11	Ashuelot River	010802010301, Ashuelot River, Unknown Fishery	2.57	MILES		Dissolved oxygen saturation pH	Municipal (Urbanized High Density Area) Source Unknown
NHRIV802010303-17	Shaker Brook	010802010303, Shaker Brook, Unknown Fishery	5.61	MILES		pН	Source Unknown
NHRIV802010401-11	Wheelock Brook	010802010401, Wheelock Brook, Rixford Brook, Unknown Fishery	7.62	MILES		рН	Source Unknown
NHRIV802010401-15	Ashuelot River	010802010401, Ashuelot River, Unknown Fishery	3.89	MILES		Lead Zinc	Source Unknown Municipal Point Source Discharges
NHRIV802010401-16	Ashuelot River	010802010401, Ashuelot River, Unknown Fishery	.39	MILES		рН	Source Unknown
NHRIV802010401-19	Ashuelot River	010802010401, Ashuelot River, Unknown Fishery	8.60	MILES		pH Non-Native Aquatic Plants	Source Unknown Source Unknown
NHRIV802010402-04	Brickyard Br., Tilsey Br., Roaring Br.	010802010402, Brickyard Br., Tilsey Br., Roaring Br., Unknown Fishery		MILES		рН	Source Unknown
NHRIV802010501-05	Connecticut River	010802010501, Connecticut River, Unknown Fishery	5.99	MILES		Copper	Source Unknown
NHRIV802020102-03	Priest Brook	010802020102, Priest Brook, Unknown Fishery	5.12	MILES		рН	Source Unknown
NHRIV802020103-06	North Branch Millers River	010802020103, North Branch Millers River, Unknown Fishery	.57	MILES		рН	Source Unknown
NHRIV802020103-09	Unnamed brook to Monomanac	010802020103, Unnamed brook to	.25	MILES		рН	Source Unknown

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Waters Threaten	ed and/or Not Supportin	g Aquatic Life	е				
Waterbody Type:		RIVER					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHRIV802020103-10	Lord Brook	010802020103, Lord Brook, Unknown Fishery	3.05	MILES		рН	Source Unknown
NHRIV802020103-13	Millers River	010802020103, Millers River, Unknown Fishery	2.36	MILES		рH	Source Unknown
NHRIV802020103-14	Unnamed Brook to Pearly Lake	010802020103, Unnamed Brook to Pearly Lake, Unknown Fishery	1.50	MILES		рН	Source Unknown
NHRIV802020103-16	Millers River	010802020103, Millers River, Tarbell Brook, Unknown Fishery	1.72	MILES		рН	Source Unknown
	Total	Threatened	14.89	MILES			
	Total	Not Supporting	754.28	MILES			
	Total	Not Supporting and/or Threatened	766.52	MILES			
	Total	Size of All RIVER	9606.91	MILES			

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Waterbody Type:		FRESHWATER	LAKE				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHLAK600030602-03	ROCHESTER RESERVIOR, ROCHESTER, PWS, CLS-A	010600030602, ROCHESTER RESERVIOR, ROCHESTER, CLS-A, Public Water Supply, Unknown	56.00	ACRES		Excess Algal Growth	Source Unknown
		Fishery, 22.66HA				Excess Algal Growth	Transfer of Water from an Outside Watershed
NHLAK700061001-04-01	HarrisPond/Pennichuck Brook, , PWS	010700061001, HarrisPond/Pennichuck Brook, , Public Water Supply, Unknown Fishery, 33.5901HA	83.00	ACRES		Excess Algal Growth	Transfer of Water from an Outside Watershed
NHLAK700061001-04-02	Bowers Pond, , PWS	010700061001, Bowers Pond, , Public Water Supply, Unknown Fishery, 43.06008HA	106.40	ACRES		Excess Algal Growth	Transfer of Water from an Outside Watershed
NHLAK700061102-02	CANOBIE LAKE, WINDHAM, PWS, CLS-A, WWF	010700061102, CANOBIE LAKE, WINDHAM, CLS-A, Public Water Supply, WARM Water Fishery, 151.11498HA	373.40	ACRES		Excess Algal Growth	Municipal (Urbanized High Density Area)
	Tota	I Threatened	.00	ACRES			
	Tota	l Not Supporting	618.80	ACRES			
	Tota	l Not Supporting and/or Threatened	618.80	ACRES			
	Tota	I Size of All FRESHWATER LAKE	165979.80	ACRES			

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Waterbody Type:		ESTUARY	•				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHEST600030406-01	Salmon Falls River, P/Uc, 365.32, Ac	010600030406, Salmon Falls River, Prohibited/Unclassified, CLOSED, 365.32, Acres		SQUARE N		ted biphenyls	Source Unknown
NHEST600030608-01	Cocheco River, P/Uc, 158.24, Ac	010600030608, Cocheco River, Prohibited/Unclassified, CLOSED, 158.24, Acres	.24	SQUARE N	IILES	Polychlorina ted biphenyls	Source Unknown
NHEST600030709-01	Lamprey River, P/Uc, 102.56, Ac	010600030709, Lamprey River, Prohibited/Unclassified, CLOSED, 102.56, Acres	.16	SQUARE N	MILES		Source Unknown
NHEST600030806-01	Squamscott River, P/Uc, 306.51, Ac	010600030806, Squamscott River, Prohibited/Unclassified, CLOSED, 306.51, Acres	.47	SQUARE N	IILES	Polychlorina ted biphenyls	Source Unknown
NHEST600030902-01	Oyster River, P/Uc, 307.48, Ac	010600030902, Oyster River, Prohibited/Unclassified, CLOSED, 307.48, Acres	.48	SQUARE N	IILES		Source Unknown
NHEST600030903-01	Bellamy River, P/Uc, 432.46, Ac	010600030903, Bellamy River, Prohibited/Unclassified, CLOSED, 432.46, Acres	.67	SQUARE N	MILES	Polychlorina ted biphenyls	Source Unknown
NHEST600030904-01	Winnicut River, P/Uc, 123.50, Ac	010600030904, Winnicut River, Prohibited/Unclassified, CLOSED, 123.50, Acres	.19	SQUARE N	IILES	Polychlorina ted biphenyls	Source Unknown
NHEST600030904-02	Great Bay 3, P, 442.19, Ac	010600030904, Great Bay 3, Prohibited, CLOSED, 442.19, Acres	.69	SQUARE N	IILES	Polychlorina ted biphenyls	Source Unknown
NHEST600030904-03	Great Bay 2, R, 741.66, Ac	010600030904, Great Bay 2, Restricted, CLOSED, 741.66, Acres	1.15	SQUARE N	IILES		Source Unknown
NHEST600030904-04	Great Bay 1, Ap, 3032.22, Ac	010600030904, Great Bay 1, Approved, OPEN, 3032.22, Acres	4.73	SQUARE N	IILES		Source Unknown
NHEST600030904-05	Upper Little Bay, Ap, 1001.52, Ac	010600030904, Upper Little Bay, Approved, OPEN, 1001.52, Acres	1.56	SQUARE N	MILES		Source Unknown
NHEST600030904-06-01	Lower Little Bay, P/SZ, 177.74, Ac	010600030904, Lower Little Bay, Prohibited/Safety Zone, CLOSED, 177.74, Acres	.27	SQUARE N	MILES		Source Unknown
NHEST600030904-06-02	Lower Little Bay, P/Uc, 52.24, Ac	010600030904, Lower Little Bay, Prohibited/Unclassified, CLOSED, 52.24, Acres	.08	SQUARE N	MILES		Source Unknown
NHEST600030904-06-03	Lower Little Bay, Ap, 457.07, Ac	010600030904, Lower Little Bay, Approved, OPEN, 457.07, Acres	.71	SQUARE N	MILES		Source Unknown
NHEST600030904-06-04	Lower Little Bay, P/SZ, 16.09, Ac	010600030904, Lower Little Bay, Prohibited/Safety Zone, CLOSED, 16.09, Acres	.03	SQUARE N	IILES		Source Unknown

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Waters Threaten	ed and/or Not Supportin	g Fish Consump	tion			
Waterbody Type:		ESTUARY				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	Unit Size Threa	atened? Cause(s	Suspected Source(s)
NHEST600030904-06-05	Lower Little Bay, P/SZ, 28.01, Ac	010600030904, Lower Little Bay, Prohibited/Safety Zone, CLOSED, 28.01, Acres		SQUARE MILES	ted biphenyls	na Source Unknown
NHEST600030904-06-06	Lower Little Bay, Ap, 106.98, Ac	010600030904, Lower Little Bay, Approved, OPEN, 106.98, Acres	.16	SQUARE MILES	Polychlorii ted biphenyls	na Source Unknown
NHEST600031001-01	Upper Piscataqua River, P/Uc, 812.71, Ac	010600031001, Upper Piscataqua River, Prohibited/Unclassified, CLOSED, 812.71, Acres	1.26	SQUARE MILES	Polychlorii ted biphenyls	na Source Unknown
NHEST600031001-02	Lower Piscataqua River, P/Uc, 1638.76, Ac	010600031001, Lower Piscataqua River, Prohibited/Unclassified, CLOSED, 1638.76, Acres	2.56	SQUARE MILES	ted biphenyls	na Source Unknown
NHEST600031001-03	Upper Sagamore Creek, P/Uc, 95.86, Ac	010600031001, Upper Sagamore Creek, Prohibited/Unclassified, CLOSED, 95.86, Acres	.14	SQUARE MILES	Polychlorii ted biphenyls	na Source Unknown
NHEST600031001-04	Lower Sagamore Creek, P/SZ, 76.24, Ac	010600031001, Lower Sagamore Creek, Prohibited/Safety Zone, CLOSED, 76.24, Acres		SQUARE MILES	Polychlorin ted biphenyls	na Source Unknown
NHEST600031001-05	Back Channel, P/SZ, 421.64, Ac	010600031001, Back Channel, Prohibited/Safety Zone, CLOSED, 421.64, Acres	.65	SQUARE MILES	Polychlorir ted biphenyls	na Source Unknown
NHEST600031001-06	Upper Portsmouth Harbor, P/Uc, 512.29, Ac	010600031001, Upper Portsmouth Harbor, Prohibited/Unclassified, CLOSED, 512.29, Acres	.80	SQUARE MILES	Polychlorii ted biphenyls	na Source Unknown
NHEST600031001-07	Lower Portsmouth Harbor, P/Uc, 908.50, Ac	010600031001, Lower Portsmouth Harbor, Prohibited/Unclassified, CLOSED, 908.50, Acres	1.41	SQUARE MILES	ted biphenyls	na Source Unknown
NHEST600031001-08	Wentworth-by-the-Sea M, P/SZ, 14.73, Ac	010600031001, Wentworth-by-the- Sea M, Prohibited Safety Zone, 14.73, Ac	.02	SQUARE MILES	Polychlorii ted biphenyls	na Source Unknown
NHEST600031001-09	South Mill Pond, Portsmouth	South Mill Pond, Portsmouth	.03	SQUARE MILES		na Source Unknown
NHEST600031001-10	North Mill Pond, Portsmouth	North Mill Pond, Portsmouth	.12	SQUARE MILES	Polychlorin ted biphenyls	na Source Unknown
NHEST600031002-01	Witch Creek, R, 93.34, Ac	010600031002, Witch Creek, Restricted, CLOSED, 93.34, Acres	.14	SQUARE MILES		na Source Unknown
NHEST600031002-02	Little Harbor, C-Ap, 197.98, Ac	010600031002, Little Harbor, Conditionally Approved, OPEN, 197.98, Acres	.30	SQUARE MILES		na Source Unknown
NHEST600031003-01	Hampton Falls River, P/Uc, 7.09, Ac	010600031003, Hampton Falls River, Prohibited/Unclassified, CLOSED, 7.09, Acres	.01	SQUARE MILES	Polychlorii ted biphenyls	na Source Unknown

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<b>Naters</b> Threaten	ed and/or Not Supporting	g Fish Consump	otion				
Vaterbody Type:		ESTUARY					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHEST600031004-01	Hampton Falls River, P/SZ, 73.40, Ac	010600031004, Hampton Falls River, Prohibited/Safety Zone, CLOSED, 73.40, Acres	.11	SQUARE MIL	ES	Polychlorina ted biphenyls	Source Unknown
NHEST600031004-02	Taylor River, P/SZ, 76.81, Ac	010600031004, Taylor River, Prohibited/Safety Zone, CLOSED, 76.81, Acres	.12	SQUARE MIL	ES	ted biphenyls	Source Unknown
NHEST600031004-03	Tide Mill Creek, P/SZ, 55.97, Ac	010600031004, Tide Mill Creek, Prohibited/Safety Zone, CLOSED, 55.97, Acres	.09	SQUARE MIL	ES	Polychlorina ted biphenyls	Source Unknown
NHEST600031004-04-01	Hampton River 1, P/SZ, 89.06, Ac	010600031004, Hampton River 1, Prohibited/Safety Zone, CLOSED, 89.06, Acres	.13	SQUARE MIL	ES	Polychlorina ted biphenyls	Source Unknown
NHEST600031004-04-02	Hampton River 2, R, 65.60, Ac	010600031004, Hampton River 2, Restricted, CLOSED, 65.60, Acres	.10	SQUARE MIL	ES	ted biphenyls	Source Unknown
NHEST600031004-04-03	Hampton River 3, C-Ap, 23.04, Ac	010600031004, Hampton River 3, Conditionally Approved, OPEN, 23.04, Acres	.03	SQUARE MIL	ES	Polychlorina ted biphenyls	Source Unknown
NHEST600031004-05	Browns River, P/Uc, 46.15, Ac	010600031004, Browns River, Prohibited/Unclassified, CLOSED, 46.15, Acres	.07	SQUARE MIL	ES	Polychlorina ted biphenyls	Source Unknown
NHEST600031004-06	Hunts Island Creek, P/Uc, 15.99, Ac	010600031004, Hunts Island Creek, Prohibited/Unclassified, CLOSED, 15.99, Acres	.02	SQUARE MIL	ES	Polychlorina ted biphenyls	Source Unknown
NHEST600031004-07	Mill Creek, P/Uc, 31.35, Ac	010600031004, Mill Creek, Prohibited/Unclassified, CLOSED, 31.35, Acres	.05	SQUARE MIL	ES	Polychlorina ted biphenyls	Source Unknown
NHEST600031004-08-01	Blackwater River 1, R, 69.47, Ac	010600031004, Blackwater River 1, Restricted, CLOSED, 69.47, Acres	.10	SQUARE MIL	ES		Source Unknown
NHEST600031004-08-02	Blackwater River 2, R, 71.07, Ac	010600031004, Blackwater River 2, Restricted, CLOSED, 71.07, Acres	.11	SQUARE MIL	ES	Polychlorina ted biphenyls	Source Unknown
NHEST600031004-09-01	Hampton/Seabrook Harbor, C-Ap, 363.88, Ac	010600031004, Hampton/Seabrook Harbor, Conditionally Approved, OPEN, 363.88, Acres	.56	SQUARE MIL	ES		Source Unknown
NHEST600031004-09-02	Hampton/Seabrook Harbor, R, 58.23, Ac	010600031004, Hampton/Seabrook Harbor, Restricted, CLOSED, 58.23, Acres	.09	SQUARE MIL	ES		Source Unknown
	Total	Threatened	.00	SQUARE MIL	ES		
	Total	Not Supporting	21.33	SQUARE MIL	ES		
	Total	Not Supporting and/or Threatened	21.33	SQUARE MIL	ES		

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- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.

  2. Assessment Units not shown on this list were either fully supporting for the use shown, or there was insufficient information to make an assessment.
  - 3. The total size shown for the uses of fish consumption and shellfishing do not include waters impaired by mercury. All surface waters in New Hampshire are not supportive of fish and shellfish consumption because of a statewide fish/shellfish consumption advisory due to mercury.

Waters Threater	ned and/or Not Supporti	ng Fish Consum	otion				
Waterbody Type:		ESTUARY					
Assessment Unit ID	Assessment Unit Name Tot	Assessment Unit Description al Size of All ESTUARY	Assessment 21.33	Unit Size	Threatened?	Cause(s)	Suspected Source(s)
Waterbody Type:		FRESHWATER	LAKE				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHLAK801030202-01	MOORE RESERVOIR, STN A, LITTLETON	010801030202, MOORE RESERVOIR, STN A, LITTLETON, Unknown Fishery, 1412.36253HA	3489.90				Source Unknown
NHLAK801040402-03	Wilder Lake, Hanover	010801040402, Wilder Lake, Hanover	1760.00	ACRES			Source Unknown
	Tot	al Threatened	.00	ACRES		J.p. 1011y 10	
	Tot	al Not Supporting	5249.90	ACRES			
	Tot	al Not Supporting and/or Threatened	5249.90	ACRES			
	Tot	al Size of All FRESHWATER LAKE	165979.80	ACRES			
Waterbody Type:		IMPOUNDME	ENT				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHIMP400010605-01	Androscoggin River, IMP	010400010605, Androscoggin River, IMP #024.06, DC POWER DAM AKA SAWMILL, 100 acres, 14 feet high, Unknown Fishery	100.00	ACRES		Dioxin (including 2,3,7,8- TCDD)	Industrial Point Source Discharge
NHIMP400010605-02	Androscoggin River, IMP	010400010605, Androscoggin River, IMP #024.05, RIVERSIDE DAM, 7 acres, 21 feet high, Unknown Fishery	7.00	ACRES		Dioxin (including 2,3,7,8- TCDD)	Industrial Point Source Discharge
NHIMP400010605-03	Androscoggin River, IMP	010400010605, Androscoggin River, IMP #024.04, SMITH DAM, 20 acres, 27 feet high, Unknown Fishery	20.00	ACRES		Dioxin (including 2,3,7,8- TCDD)	Industrial Point Source Discharge
NHIMP400010606-02	Androscoggin River, IMP	010400010606, Androscoggin River, IMP #024.01, CROSS POWER DAM, 10 acres, 40 feet high, Unknown Fishery	10.00	ACRES		Dioxin (including 2,3,7,8- TCDD)	Industrial Point Source Discharge
NHIMP400010606-03	Androscoggin River, IMP	010400010606, Androscoggin River, IMP #094.01, CASCADE DAM, 50 acres, 45 feet high, Unknown Fishery	50.00	ACRES		Dioxin (including 2,3,7,8- TCDD)	Industrial Point Source Discharge
NHIMP400010606-04	Androscoggin River, IMP	010400010606, Androscoggin River, IMP #094.02, GORHAM DAM, 34	34.00	ACRES		Dioxin (including	Industrial Point Source Discharge

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  - 3. The total size shown for the uses of fish consumption and shellfishing do not include waters impaired by mercury. All surface waters in New Hampshire are not supportive of fish and shellfish consumption because of a statewide fish/shellfish consumption advisory due to mercury.

Waterbody Type: IMPOUNDMENT										
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)			
NHIMP400020102-02	Androscoggin River, IMP	010400020102, Androscoggin River, IMP #094.03, ANDROSCOGGIN RIVER DAM, 40 acres, 36 feet high, Unknown Fishery	40.00	ACRES		Dioxin (including 2,3,7,8- TCDD)	Industrial Point Source Discharge			
NHIMP400020103-01	Androscoggin River, IMP	010400020103, Androscoggin River, IMP #217.01, SHELBURNE DAM(REFLECTION POND), 123.1 acres, 10 feet high, Unknown Fishery	123.10	ACRES		Dioxin (including 2,3,7,8- TCDD)	Industrial Point Source Discharge			
NHIMP801010203-01	Connecticut River, IMP	010801010203, Connecticut River, IMP #194.01, CONNECTICUT RIVER I, 2 acres, 12.5 feet high, Unknown Fishery	2.00	ACRES			Source Unknown			
NHIMP801010305-01	Connecticut River, IMP	010801010305, Connecticut River, IMP #222.01, CANAAN HYDRO, 20 acres, 18 feet high, Unknown Fishery	20.00	ACRES		ted biphenvls	Source Unknown			
NHIMP801030201-01	Connecticut River, IMP	010801030201, Connecticut River, IMP #057.01, GILMAN DAM, 3800 acres, 40 feet high, Unknown Fishery	3800.00	ACRES		Polychlorina ted biphenyls	Source Unknown			
NHIMP801030203-01	Connecticut River, IMP	010801030203, Connecticut River, IMP #162.01, COMERFORD STORAGE DAM, 1093 acres, 180 feet high, Unknown Fishery	1093.00	ACRES		Polychlorina ted biphenyls	Source Unknown			
NHIMP801030205-02	Connecticut River, IMP	010801030205, Connecticut River, IMP #162.02, MCINDOES RESERVOIR, 545 acres, 25 feet high, Unknown Fishery	545.00	ACRES		Polychlorina ted biphenyls	Source Unknown			
NHIMP801030206-01-01	Connecticut River, IMP #017.01, DODGE FALLS	010801030206, Connecticut River, IMP #017.01, DODGE FALLS, 10 acres, 28 feet high, Unknown Fishery, (TAILRACE of MCINDOES FALLS DAM)	10.00	ACRES		Polychlorina ted biphenyls	Source Unknown			
NHIMP801030206-01-02	Connecticut River, IMP	010801030206, Connecticut River, IMP #017.01, DODGE FALLS, 290 acres, 28 feet high, Unknown Fishery	280.00	ACRES		Polychlorina ted biphenyls	Source Unknown			
NHIMP801060703-05	Connecticut River, IMP, PWS	010801060703, Connecticut River, IMP #242.01, BELLOWS FALLS, 1720 acres, 52 feet high, Public Water Supply, Unknown Fishery	1720.00			Polychlorina ted biphenyls	Source Unknown			
NHIMP801070507-01	Connecticut River, IMP	010801070507, Connecticut River, IMP #117.01, VERNON DAM, 2000 acres, 60 feet high, Unknown Fishery	2000.00	ACRES		Polychlorina ted biphenyls	Source Unknown			
	Total	Threatened	.00	ACRES						
	Total	Not Supporting	9854.10	ACRES						

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- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed. 2. Assessment Units not shown on this list were either fully supporting for the use shown, or there was insufficient information to make an assessment.

  - 3. The total size shown for the uses of fish consumption and shellfishing do not include waters impaired by mercury. All surface waters in New Hampshire are not supportive of fish and shellfish consumption because of a statewide fish/shellfish consumption advisory due to mercury.

Waters Threaten	ed and/or Not Supporting	g Fish Consump	tion			
Waterbody Type:		IMPOUNDME	NT			
Assessment Unit ID		Assessment Unit Description  Not Supporting and/or Threatened	<u>Assessment</u> 9854.10	ACRES	<u>Cause(s)</u>	Suspected Source(s)
	Total	Size of All IMPOUNDMENT	21748.86	ACRES		
Waterbody Type:		OCEAN				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	Unit Size Threatened?	Cause(s)	Suspected Source(s)
NHOCN000000000-01	Atlantic Ocean (3.0 mile), Ap, 26616.53, Ac	0100000000000, Atlantic Ocean (3.0 mile), Approved, OPEN, 26616.53, Ac	41.58	SQUARE MILES	Polychlorina ted biphenyls	Source Unknown
NHOCN000000000-02-01	Atlantic Ocean (1.5 mile), C-Ap, 12357.03, Ac	0100000000000, Atlantic Ocean (1.5 mile), Conditionally Approved, OPEN, 12357.03, Acres	19.30	SQUARE MILES	Polychlorina ted biphenyls	Source Unknown
NHOCN000000000-02-02	TOWN OF NEW CASTLE	010000000000, TOWN OF NEW CASTLE, (BCHNWCRYE), on ATLANTIC OCEAN	.25	SQUARE MILES	ted biphenyls	Source Unknown
NHOCN000000000-02-03	WALLIS SANDS STATE PARK ATLANTIC OCEAN	010000000000, WALLIS SANDS STATE PARK ATLANTIC OCEAN, (BCHWSPRYE), on ATLANTIC OCEAN	.25	SQUARE MILES	ted biphenyls	Source Unknown
NHOCN000000000-02-04	PIRATES COVE BEACH	010000000000, PIRATES COVE BEACH, (BCHPICRYE), on ATLANTIC OCEAN	.25	SQUARE MILES	Polychlorina ted biphenyls	Source Unknown
NHOCN000000000-02-05	CABLE BEACH	010000000000, CABLE BEACH, (BCHCBLRYE), on ATLANTIC OCEAN	.25	SQUARE MILES	Polychlorina ted biphenyls	Source Unknown
NHOCN000000000-02-06	SAWYER BEACH	010000000000, SAWYER BEACH, (BCHSYRRYE), on ATLANTIC OCEAN	.00	SQUARE MILES	Polychlorina ted biphenyls	Source Unknown
NHOCN000000000-02-07	JENNESS BEACH ATLANTIC OCEAN	010000000000, JENNESS BEACH ATLANTIC OCEAN, (BCHJENRYE), on ATLANTIC OCEAN	.25	SQUARE MILES	Polychlorina ted biphenyls	Source Unknown
NHOCN000000000-02-08	RYE OUTFALL	010000000000, RYE OUTFALL, (BCHOUTRYE), on ATLANTIC OCEAN	.25	SQUARE MILES	Polychlorina ted biphenyls	Source Unknown
NHOCN000000000-02-09	N. HAMPTON BEACH STATE PK ATLANTIC OCEAN	010000000000, N. HAMPTON BEACH STATE PK ATLANTIC OCEAN, (BCHBSPHAM), on ATLANTIC OCEAN	1.50	SQUARE MILES	Polychlorina ted biphenyls	Source Unknown
NHOCN000000000-02-10	HAMPTON BCH. STATE PARK ATLANTIC OCEAN	010000000000, HAMPTON BCH. STATE PARK ATLANTIC OCEAN, (BCHHSPHAM), on ATLANTIC OCEAN	1.50	SQUARE MILES	ted biphenyls	Source Unknown
NHOCN000000000-02-11	SEABROOK TOWN BEACH	010000000000, SEABROOK TOWN BEACH, (BCHSEASEA), on	.00	SQUARE MILES	Polychlorina ted	Source Unknown

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Waters Threaten	ed and/or Not Supporting	g Fish Consump	otion				
Waterbody Type:		OCEAN					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHOCN000000000-03	Bass Beach, P, 21.98, Ac	010000000000, Bass Beach, Prohibited, CLOSED, 21.98, Acres	.03	SQUARE M	ILES	Polychlorina ted biphenyls	Source Unknown
NHOCN000000000-04	Chapel Brook, P, 21.34, Ac	010000000000, Chapel Brook, Prohibited, CLOSED, 21.34, Acres	.03	SQUARE M	ILES	Polychlorina ted biphenyls	Source Unknown
NHOCN000000000-05	Eel Pond, P, 32.18, Ac	0100000000000, Eel Pond, Prohibited, CLOSED, 32.18, Acres	.05	SQUARE M	ILES		Source Unknown
NHOCN000000000-06	Little River, P, 19.45, Ac	010000000000, Little River, Prohibited, CLOSED, 19.45, Acres	.03	SQUARE M	ILES		Source Unknown
NHOCN000000000-07	Parsons Creek, P, 33.14, Ac	010000000000, Parsons Creek, Prohibited, CLOSED, 33.14, Acres	.05	SQUARE M	ILES	Polychlorina ted biphenyls	Source Unknown
NHOCN000000000-08-01	Seabrook WWTP outfall, P/SZ, 1799.91, Ac-Inshore	Seabrook WWTP outfall, Prohibited/Safety Zone, CLOSED, 1799.91 Acres-Inshore	2.81	SQUARE M	ILES		Source Unknown
NHOCN000000000-08-02	Seabrook WWTP outfall, P/SZ, 373.22 Ac-Offshore	Seabrook WWTP outfall, Prohibited/Safety Zone, CLOSED, 379.22 Acres-Offshore	.58	SQUARE M	ILES	Polychlorina ted biphenyls	Source Unknown
NHOCN000000000-09	Star Island WWTF Outfall, P/SZ, 803.86, Ac	0100000000000, Star Island WWTF Outfall, Prohibited/Safety Zone, CLOSED, 803.86, Ac	1.25	SQUARE M	ILES	Polychlorina ted biphenyls	Source Unknown
NHOCN000000000-10	Wallis Sands WWTP outfall, P/SZ, 23.71, Ac	010000000000, Wallis Sands WWTP outfall, Prohibited/Safety Zone, CLOSED, 23.71, Acres	.04	SQUARE M	ILES	Polychlorina ted biphenyls	Source Unknown
NHOCN000000000-11	Rye Harbor, P/Uc, 46.97, Ac	010000000000, Rye Harbor, Prohibited/Unclassified, CLOSED, 46.97, Acres	.07	SQUARE M	ILES		Source Unknown
	Total	Threatened	.00	SQUARE M	ILES	σ.ρ.τοτι <u>ή</u> ιο	
	Total	Not Supporting	70.33	SQUARE M	ILES		
	Total	Not Supporting and/or Threatened	70.33	SQUARE M	ILES		
	Total	Size of All OCEAN	70.33	SQUARE M	ILES		
Waterbody Type:		RIVER					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHRIV400010605-10	Androscoggin River	010400010605, Androscoggin River, Unknown Fishery	.32	MILES		Dioxin (including 2,3,7,8- TCDD)	Industrial Point Source Discharge

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Waters Threate Waterbody Type:	ned and/or Not Support	ting Fish Consum <sub>l</sub> RIVER					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHRIV400010605-11	Androscoggin River	010400010605, Androscoggin River, Unknown Fishery		MILES		Dioxin (including 2,3,7,8- TCDD)	Industrial Point Source Discharge
NHRIV400010606-07	Androscoggin River	010400010606, Androscoggin River, Unknown Fishery	.90	MILES		Dioxin (including 2,3,7,8- TCDD)	Industrial Point Source Discharge
NHRIV400010606-08	Androscoggin River	010400010606, Androscoggin River, Unknown Fishery	.38	MILES		Dioxin (including 2,3,7,8- TCDD)	Industrial Point Source Discharge
NHRIV400010606-09	Androscoggin River	010400010606, Androscoggin River, Unknown Fishery	.22	MILES		Dioxin (including 2,3,7,8- TCDD)	Industrial Point Source Discharge
NHRIV400010606-10	Androscoggin River	010400010606, Androscoggin River, Unknown Fishery	2.63	MILES		Dioxin (including 2,3,7,8- TCDD)	Industrial Point Source Discharge
NHRIV400020101-12	Androscoggin River	010400020101, Androscoggin River, Unknown Fishery	.93	MILES		Dioxin (including 2,3,7,8- TCDD)	Industrial Point Source Discharge
NHRIV400020102-06	Androscoggin River	010400020102, Androscoggin River, Unknown Fishery	1.22	MILES		Dioxin (including 2,3,7,8- TCDD)	Industrial Point Source Discharge
NHRIV400020103-03	Androscoggin River	010400020103, Androscoggin River, Unknown Fishery	2.38	MILES		Dioxin (including 2,3,7,8- TCDD)	Industrial Point Source Discharge
NHRIV400020103-06	Androscoggin River	010400020103, Androscoggin River, Unknown Fishery	8.86	MILES		Dioxin (including 2,3,7,8- TCDD)	Industrial Point Source Discharge
NHRIV801010203-03	Connecticut River	010801010203, Connecticut River, Unknown Fishery	.72	MILES		Polychlorina ted biphenyls	Source Unknown
NHRIV801010203-04	Connecticut River	010801010203, Connecticut River, Unknown Fishery	3.09	MILES			Source Unknown
NHRIV801010203-07	Connecticut River	010801010203, Connecticut River, Unknown Fishery	4.17	MILES			Source Unknown

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	ned and/or Not Support		puon				
Naterbody Type:		RIVER					
Assessment Unit ID	<b>Assessment Unit Name</b>	Assessment Unit Description	Assessment	Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHRIV801010305-01	Connecticut River	010801010305, Connecticut River, Unknown Fishery	2.06	MILES		Polychlorina ted biphenyls	Source Unknown
NHRIV801010305-02	Connecticut River	010801010305, Connecticut River, Unknown Fishery	9.86	MILES		Polychlorina ted biphenyls	Source Unknown
NHRIV801010404-02	Connecticut River	010801010404, Connecticut River, Unknown Fishery	8.63	MILES			Source Unknown
NHRIV801010405-03	Connecticut River	010801010405, Connecticut River, Unknown Fishery	6.02	MILES			Source Unknown
NHRIV801010603-05	Connecticut River	010801010603, Connecticut River, Unknown Fishery	19.18	MILES			Source Unknown
NHRIV801010902-02	Connecticut River	010801010902, Connecticut River, Unknown Fishery	3.70	MILES			Source Unknown
NHRIV801010902-03	Connecticut River	010801010902, Connecticut River, Unknown Fishery	9.31	MILES			Source Unknown
NHRIV801010903-02	Connecticut River	010801010903, Connecticut River, Unknown Fishery	5.72	MILES			Source Unknown
NHRIV801030201-02	Connecticut River	010801030201, Connecticut River, Unknown Fishery	.58	MILES			Source Unknown
NHRIV801030203-01	Connecticut River	010801030203, Connecticut River, Unknown Fishery	1.06	MILES			Source Unknown
NHRIV801030205-02	Connecticut River	010801030205, Connecticut River, Unknown Fishery	.92	MILES			Source Unknown
NHRIV801030206-03	Connecticut River	010801030206, Connecticut River, Unknown Fishery	4.36	MILES			Source Unknown
NHRIV801030703-04	Connecticut River	010801030703, Connecticut River, Unknown Fishery	18.84	MILES			Source Unknown
NHRIV801040205-06	Connecticut River	010801040205, Connecticut River, Unknown Fishery	12.25	MILES			Source Unknown
NHRIV801040402-13	Connecticut River	010801040402, Connecticut River, Unknown Fishery	1.48	MILES			Source Unknown

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  - 3. The total size shown for the uses of fish consumption and shellfishing do not include waters impaired by mercury. All surface waters in New Hampshire are not supportive of fish and shellfish consumption because of a statewide fish/shellfish consumption advisory due to mercury.

Waters Threaten	ed and/or Not Supp	orting Fish Consum	ption				
Waterbody Type:	•	RIVER	•				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHRIV801060302-01	Connecticut River	010801060302, Connecticut River, Unknown Fishery	1.27	MILES		Polychlorina ted biphenyls	Source Unknown
NHRIV801060302-05	Connecticut River	010801060302, Connecticut River, Unknown Fishery	12.54	MILES		Polychlorina ted biphenyls	Source Unknown
NHRIV801060305-12	Connecticut River	010801060305, Connecticut River, Unknown Fishery	6.66	MILES			Source Unknown
NHRIV801060702-12	Connecticut River, PWS	010801060702, Connecticut River, Public Water Supply, Unknown Fishery	12.93	MILES		Polychlorina ted biphenyls	Source Unknown
NHRIV801070501-10-01	Connecticut River, PWS	010801070501, Connecticut River, Public Water Supply, Unknown Fishery, NORTH WALPOLE (BYPASSED RIVER REACH BELOW BELLOWS FALLS DAM)	2.00	MILES		Polychlorina ted biphenyls	Source Unknown
NHRIV801070501-10-02	Connecticut River, PWS	010801070501, Connecticut River, Public Water Supply, Unknown Fishery	7.41	MILES		Polychlorina ted biphenyls	Source Unknown
NHRIV801070502-06	Connecticut River, PWS	010801070502, Connecticut River, Public Water Supply, Unknown Fishery	4.25	MILES		Polychlorina ted biphenyls	Source Unknown
NHRIV801070505-10	Connecticut River	010801070505, Connecticut River, Unknown Fishery	11.05	MILES			Source Unknown
NHRIV802010501-05	Connecticut River	010802010501, Connecticut River, Unknown Fishery	5.99	MILES		Polychlorina ted biphenyls	Source Unknown
		Total Threatened	.00	MILES			
		Total Not Supporting	194.24	MILES			
		Total Not Supporting and/or Threatened	194.24	MILES			
		Total Size of All RIVER	9606.91	MILES			

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Waterbody Type:		ESTUAR	Υ	
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Size Threatened?	Cause(s) Suspected Source(s)
NHEST600030608-01	Cocheco River, P/Uc, 158.24, Ac	010600030608, Cocheco River, Prohibited/Unclassified, CLOSED, 158.24, Acres	.24 SQUARE MILES	Enterococcu Illicit Connections/Hook-ups to s Storm Sewers Enterococcu Unpermitted Discharge s (Domestic Wastes) Enterococcu Sanitary Sewer Overflows s (Collection System Failures)
NHEST600030709-01	Lamprey River, P/Uc, 102.56, Ac	010600030709, Lamprey River, Prohibited/Unclassified, CLOSED, 102.56, Acres	.16 SQUARE MILES	Enterococcu Wet Weather Discharges s (Point Source and Combination of Stormwater, SSO or CSO) Enterococcu Source Unknown s
NHEST600030806-01	Squamscott River, P/Uc, 306.51, Ac	010600030806, Squamscott River, Prohibited/Unclassified, CLOSED, 306.51, Acres	.47 SQUARE MILES	Chlorophyll- a Discharges Enterococcu Senterococcu Wet Weather Discharges Source Unknown Senterococcu Wet Weather Discharges Senterococcu (Point Source and Combination of Stormwater, SSO or CSO) Enterococcu Combined Sewer Overflows Senterococcu Animal Feeding Operations Senterococcu (NPS) Chlorophyll- Source Unknown
NHEST600030903-01	Bellamy River, P/Uc, 432.46, Ac	010600030903, Bellamy River, Prohibited/Unclassified, CLOSED, 432.46, Acres	.67 SQUARE MILES	Enterococcu Sanitary Sewer Overflows s (Collection System Failures) Enterococcu Wet Weather Discharges s (Point Source and Combination of Stormwater, SSO or CSO)
NHEST600031001-02	Lower Piscataqua River, P/Uc, 1638.76, Ac	010600031001, Lower Piscataqua River, Prohibited/Unclassified, CLOSED, 1638.76, Acres	2.56 SQUARE MILES	Enterococcu Combined Sewer Overflows s
NHEST600031001-04	Lower Sagamore Creek, P/SZ, 76.24, Ac	010600031001, Lower Sagamore Creek, Prohibited/Safety Zone, CLOSED, 76.24, Acres	.11 SQUARE MILES	Enterococcu Unpermitted Discharge s (Domestic Wastes)
NHEST600031001-05	Back Channel, P/SZ, 421.64, Ac	010600031001, Back Channel, Prohibited/Safety Zone, CLOSED, 421.64, Acres	.65 SQUARE MILES	Enterococcu Unpermitted Discharge s (Domestic Wastes)
NHEST600031001-09	South Mill Pond, Portsmouth	South Mill Pond, Portsmouth	.03 SQUARE MILES	Enterococcu Combined Sewer Overflows s Enterococcu Source Unknown s
NHEST600031001-10	North Mill Pond, Portsmouth	North Mill Pond, Portsmouth	.12 SQUARE MILES	Enterococcu Illicit Connections/Hook-ups to s Storm Sewers Enterococcu Wet Weather Discharges

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(Excluding fish/shellfish consumption advisories due to mercury (see note 3)) Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.

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Waterbody Type:		ESTUARY	•				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	Unit Size	Threatened?	Cause(s)	Suspected Source(s)
IHEST600031001-10	North Mill Pond, Portsmouth	North Mill Pond, Portsmouth	.12			Enterococcu s	Source Unknown
NHEST600031004-04-02	Hampton River 2, R, 65.60, Ac	010600031004, Hampton River 2, Restricted, CLOSED, 65.60, Acres	.10	SQUARE MI	LES	Enterococcu s	Sanitary Sewer Overflows (Collection System Failures) Wet Weather Discharges (Point Source and Combinatio of Stormwater, SSO or CSO)
NHEST600031004-09-02	Hampton/Seabrook Harbor, R, 58.23, Ac	010600031004, Hampton/Seabrook Harbor, Restricted, CLOSED, 58.23, Acres	.09	SQUARE MI	LES	S	Sanitary Sewer Overflows (Collection System Failures) Wet Weather Discharges (Point Source and Combinatio of Stormwater, SSO or CSO)
	Total	Threatened	.00	SQUARE MI	LES		
	Total	Not Supporting	5.20	SQUARE MI	LES		
	Total	Not Supporting and/or Threatened	5.20	SQUARE MI	LES		
	Total	Size of All ESTUARY	21.33	SQUARE MI	LES		
Waterbody Type:		FRESHWATER	LAKE				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHLAK400020102-01	LIBBY TOWN POOL-PEABODY RIVER	010400020102, LIBBY TOWN POOL-PEABODY RIVER, (BCHLTPGOR), on PEABODY RIVER	1.70	ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK600020801-06-02	SILVER LAKE-MONUMENT BEACH	010600020801, SILVER LAKE- MONUMENT BEACH, (BCHMONMAD), on Silver Lake	.22	ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK600020801-06-03	SILVER LAKE-FOOT OF THE LAKE BEACH	010600020801, SILVER LAKE-FOOT OF THE LAKE BEACH, (BCHFLBMAD), on Silver Lake	.53	ACRES		Escherichia coli	Pollutants from Public Bathing Areas
IHLAK600020801-06-04	SILVER LAKE-NICHOLS BEACH	010600020801, SILVER LAKE- NICHOLS BEACH, (BCHNICMAD), on Silver Lake	.44	ACRES		Escherichia coli	Pollutants from Public Bathing Areas
IHLAK600030401-01-02	LOVELL POND-TOWN BEACH	010600030401, LOVELL POND- TOWN BEACH, (BCHTWBWAK), on LOVELL POND	.44	ACRES		Escherichia coli	Pollutants from Public Bathing Areas
IHLAK600030604-01-02	BOW LAKE-TOWN BEACH	010600030604, BOW LAKE-TOWN BEACH, (BCHTWBSTR), on BOW LAKE	.97	ACRES		Escherichia coli	Pollutants from Public Bathing Areas
		LANE					

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Waterbody Type:		FRESHWATER	LAKE			
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHLAK600030802-03-02	PHILLIPS POND-TOWN BEACH/SEELEY PARK	010600030802, PHILLIPS POND- TOWN BEACH/SEELEY PARK, (BCHTWBSAN), on PHILLIPS POND	.27 ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK700020108-02-03	TOWN BEACH WAUKEWAN LAKE	010700020108, TOWN BEACH WAUKEWAN LAKE, (BCHTWBMER), on WAUKEWAN LAKE	.68 ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK700020110-02-08	WINNIPESAUKEE LAKE-CARRY BEACH	010700020110, WINNIPESAUKEE LAKE-CARRY BEACH, (BCHCARWOL), on WINNIPESAUKEE LAKE	1.29 ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK700020110-02-09	WINNIPESAUKEE LAKE- BREWSTER BEACH	010700020110, WINNIPESAUKEE LAKE-BREWSTER BEACH, (BCHBRBWOL), on WINNIPESAUKEE LAKE	.90 ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK700020110-02-10	WINNIPESAUKEE LAKE-TOWN BEACH 1/ALTON BAY	010700020110, WINNIPESAUKEE LAKE-TOWN BEACH 1/ALTON BAY, (BCHTB1ALT), on LAKE WINNIPESAUKEE	1.16 ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK700020110-02-14	WINNIPESAUKEE LAKE-WEIRS BEACH/ENDICOTT PARK	010700020110, WINNIPESAUKEE LAKE-WEIRS BEACH/ENDICOTT PARK, (BCHWEILAC), on WINNIPESAUKEE LK	2.55 ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK700020201-05-03	WINNISQUAM LAKE-BARTLETTS BEACH	010700020201, WINNISQUAM LAKE-BARTLETTS BEACH, (BCHBARLAC), on WINNISQUAM LAKE	1.29 ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK700020201-05-04	BELMONT TOWN BEACH	010700020201, BELMONT TOWN BEACH, (BCHBTBBEL), on LAKE WINNISQUAM	1.28 ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK700020201-06-02	OPECHEE LAKE-BOND BEACH	010700020201, OPECHEE LAKE- BOND BEACH, (BCHBOBLAC), on OPECHEE LAKE	.44 ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK700020201-06-03	OPECHEE LAKE-OPECHEE POINT	010700020201, OPECHEE LAKE- OPECHEE POINT, (BCHOPPLAC), on OPECHEE LAKE	.66 ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK700020201-06-04	OPECHEE LAKE-OPECHEE PARK COVE	010700020201, OPECHEE LAKE- OPECHEE PARK COVE, (BCHOPELAC), on OPECHEE LAKE	1.07 ACRES		Escherichia coli	Pollutants from Public Bathing Areas
IHLAK700030105-02-03	OTTER LAKE-GREENFIELD STATE PARK/PICNIC BEACH	010700030105, OTTER LAKE- GREENFIELD STATE PARK/PICNIC BEACH, (BCHGSPGRE2), on OTTER LAKE	1.55 ACRES		Escherichia coli	Pollutants from Public Bathing Areas
IHLAK700040401-01-02	MELENDY POND	010700040401, MELENDY POND, (BCHMELBRO), on MELENDY	1.28 ACRES		Escherichia coli	Pollutants from Public Bathing Areas

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Waters Threaten	ed and/or Not Supporting	g Primary Contact R	ecreation				
Waterbody Type:		FRESHWATER	LAKE				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHLAK700060602-01-02	EVERETT LAKE-CLOUGH STATE PARK	010700060602, EVERETT LAKE- CLOUGH STATE PARK, (BCHCLOWEA), on EVERETT LAKE	-	ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK700060802-01	DORRS POND, MANCHESTER	010700060802, DORRS POND, MANCHESTER, Unknown Fishery, 7.12272HA	17.60	ACRES		Chlorophyll- a	Commerical Districts (Shopping/Office Complexes)
NHLAK700060803-01	NUTT POND, MANCHESTER	010700060803, NUTT POND, MANCHESTER, Unknown Fishery, 6.51567HA	16.10	ACRES		Chlorophyll- a	Municipal (Urbanized High Density Area)
NHLAK700060804-02	SEBBINS POND, BEDFORD	010700060804, SEBBINS POND, BEDFORD, Unknown Fishery, 8.01306HA	19.80	ACRES		Chlorophyll- a	Residential Districts
NHLAK700060905-01-02	BABOOSIC LAKE-TOWN BEACH	010700060905, BABOOSIC LAKE- TOWN BEACH, (BCHTBBAMH), on BABOOSIC LAKE	1.28	ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK700061001-02-02	SILVER LAKE-STATE PARK	010700061001, SILVER LAKE- STATE PARK, (BCHSLSHOL), on SILVER LAKE	1.28	ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK700061203-02-02	BEAVER LAKE-GALLIEN'S BEACH	010700061203, BEAVER LAKE- GALLIEN'S BEACH, (BCHGLBDER), on BEAVER LAKE		ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK700061203-03-02	HOOD POND-DERRY TOWN BEACH	010700061203, HOOD POND- DERRY TOWN BEACH, (BCHDTBDER), on HOOD POND	1.28	ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK700061203-06-02	ROBINSON POND-TOWN BEACH		.58	ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK700061205-02-02	TOWN BEACH LONG POND	010700061205, TOWN BEACH LONG POND, (BCHTWBPEL), on LONG POND		ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK700061403-06-02	GREAT POND - KINGSTON STATE PARK	010700061403, GREAT POND - KINGSTON STATE PARK, (BCHKSPKIN), on GREAT POND	.75	ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK801030101-02-02	FOREST LAKE STATE PARK, WHITEFIELD	010801030101, FOREST LAKE STATE PARK, (BCHFSPWHI), on FOREST LAKE, WHITEFIELD		ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK801060402-05-02	SUNAPEE LAKE-TOWN BEACH/GEORGES MILL	010801060402, SUNAPEE LAKE- TOWN BEACH/GEORGES MILL, (BCHGEWSUN), on SUNAPEE LAKE	.68	ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK801060402-05-03	SUNAPEE LAKE-DEWEY BEACH (TOWN)	010801060402, SUNAPEE LAKE- DEWEY BEACH (TOWN), (BCHDEWSUN), on SUNAPEE LAKE	.73	ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK801060402-05-05	SUNAPEE LAKE-SUNAPEE	010801060402, SUNAPEE LAKE-	1.28	ACRES		Escherichia	Pollutants from Public Bathing

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Waterbody Type:		FRESHWATER	LAKE				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHLAK801060402-05-06	SUNAPEE LAKE-DEPOT BEACH	010801060402, SUNAPEE LAKE- DEPOT BEACH, (BCHDEPNEW), on SUNAPEE LAKE	.12	ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHLAK801060402-12-02	OTTER POND-MORGAN BEACH	010801060402, OTTER POND- MORGAN BEACH, (BCHOTTNEW), on OTTER POND	1.28	ACRES		Escherichia coli	Pollutants from Public Bathing Areas
	Total	Threatened	.00	ACRES			
	Total	Not Supporting	85.03	ACRES			
	Total	Not Supporting and/or Threatened	85.03	ACRES			
	Total	Size of All FRESHWATER LAKE	165979.80	ACRES			
Waterbody Type:		IMPOUNDME	NT				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHIMP400010605-01	Androscoggin River, IMP	010400010605, Androscoggin River, IMP #024.06, DC POWER DAM AKA SAWMILL, 100 acres, 14 feet high, Unknown Fishery	100.00	ACRES		Escherichia coli	Illicit Connections/Hook-ups to Storm Sewers
NHIMP400010605-02	Androscoggin River, IMP	010400010605, Androscoggin River, IMP #024.05, RIVERSIDE DAM, 7 acres, 21 feet high, Unknown Fishery	7.00	ACRES		Escherichia coli	Illicit Connections/Hook-ups to Storm Sewers
NHIMP400010605-03	Androscoggin River, IMP	010400010605, Androscoggin River, IMP #024.04, SMITH DAM, 20 acres, 27 feet high, Unknown Fishery	20.00	ACRES		Escherichia coli	Illicit Connections/Hook-ups to Storm Sewers
NHIMP400010606-02	Androscoggin River, IMP	010400010606, Androscoggin River, IMP #024.01, CROSS POWER DAM, 10 acres, 40 feet high, Unknown Fishery	10.00	ACRES		Escherichia coli	Illicit Connections/Hook-ups to Storm Sewers
NHIMP400010606-03	Androscoggin River, IMP	010400010606, Androscoggin River, IMP #094.01, CASCADE DAM, 50 acres, 45 feet high, Unknown Fishery	50.00	ACRES		Escherichia coli Escherichia coli	Combined Sewer Overflows  Illicit Connections/Hook-ups to Storm Sewers
NHIMP400020101-02-02	MOOSE BROOK STATE PARK- MOOSE BROOK	010400020101, MOOSE BROOK STATE PARK-MOOSE BROOK, (BCHMOBGOR), on MOOSE BROOK	.00	ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHIMP600030405-04	Salmon Falls River, IMP, PWS	010600030405, Salmon Falls River, IMP #204.06, BAXTER MILL DAM, 58 acres, 10 feet high, Public Water Supply, Unknown Fishery	58.00	ACRES		Escherichia coli	Source Unknown
NHIMP600030406-02	Salmon Falls River, IMP	010600030406, Salmon Falls River, IMP #218.01, LOWER GREAT	30.00	ACRES		Escherichia coli	Illicit Connections/Hook-ups to Storm Sewers

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(Excluding fish/shellfish consumption advisories due to mercury (see note 3)) Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.

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Waterbody Type:		IMPOUNDME	NT				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment U	Jnit Size	Threatened?	Cause(s)	Suspected Source(s)
NHIMP600030406-04	Salmon Falls River, IMP	010600030406, Salmon Falls River, IMP #205.01, SOUTH BERWICK DAM, 58 acres, 26 feet high, Unknown Fishery	58.00 A	ACRES		Escherichia coli	Source Unknown
NHIMP600030607-02	Cocheco River, IMP	010600030607, Cocheco River, IMP #204.02, GONIC DAM, 18 acres, 15.5 feet high, Unknown Fishery	18.00 A	ACRES		Escherichia coli	Source Unknown
NHIMP600030608-04	Cocheco River, IMP	010600030608, Cocheco River, IMP #067.04, CENTRAL AVE DAM, 20 acres, 15 feet high, Unknown Fishery	20.00 A	ACRES		Escherichia coli	Illicit Connections/Hook-ups to Storm Sewers
NHIMP600030709-02	Lamprey River, IMP, PWS	010600030709, Lamprey River, IMP #071.04, WISWALL DAM, 30 acres, 18 feet high, Public Water Supply, Unknown Fishery	30.00 A	ACRES		Escherichia coli	Source Unknown
NHIMP600030902-01	Oyster River, IMP, PWS, CLS-A	010600030902, Oyster River, IMP #071.07, OYSTER RESERVOIR, 7 acres, 21 feet high, CLS-A, Public Water Supply, Unknown Fishery	7.00 A	ACRES		Escherichia coli	Source Unknown
NHIMP600030902-04	Oyster River, IMP	010600030902, Oyster River, IMP #071.03, OYSTER RIVER, 24 acres, 10 feet high, Unknown Fishery	24.00 A	ACRES		Escherichia coli	Source Unknown
NHIMP700010401-01-02	TOWN BEACH CORCORAN'S POND	010700010401, TOWN BEACH CORCORAN'S POND, (BCHTWBWTV), on CORCORAN'S POND	.00 A	ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHIMP700020203-07	Winnipesaukee R., IMP, CWF	010700020203, Unknown R., IMP #087.09, FRANKLIN FALLS HYDRO DAM #2, 1.5 acres, 20 feet high, COLD Water Fishery	1.50 A	ACRES		Escherichia coli	Illicit Connections/Hook-ups to Storm Sewers
NHIMP700030204-05-02	MILL POND-TOWN BEACH	010700030204, MILL POND-TOWN BEACH, (BCHTWBEAS), on MILL POND	.00 A	ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHIMP700030507-01-02	KIMBALL POND-HOPKINTON TOWN BEACH	010700030507, KIMBALL POND- HOPKINTON TOWN BEACH, (BCHHTBHOP), on KIMBALL POND	.00 A	ACRES		Escherichia coli	Pollutants from Public Bathing Areas
IHIMP700040402-05	Nashua River, IMP, WWF	010700040402, Nashua River, IMP #165.02, JACKSON PLANT DAM, 40 acres, 33 feet high, WARM Water Fishery	40.00 A			Escherichia coli	Combined Sewer Overflows
JHIMP700060802-04	Merrimack River, IMP, PWS, W/CWF	010700060802, Merrimack River, IMP #150.01, AMOSKEAG DAM, 443 acres, 37 feet high, Public Water Supply, WARM/COLD Water Fishery	443.00 A	ACRES		Escherichia coli	Combined Sewer Overflows
NHIMP801060106-01	Blodgett Brook, IMP	010801060106, Blodgett Brook, IMP #134.23, STONE POND, 3 acres,	3.00 A	ACRES		Escherichia coli	Source Unknown

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Waterbody Type:		IMPOUNDME	NT				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHIMP801060106-02	Mascoma River, IMP	010801060106, Mascoma River, Great Brook, IMP #134.09, RIVERMILL, 20 acres, 21.7 feet high, Unknown Fishery	20.00	ACRES		Escherichia coli	Combined Sewer Overflows
NHIMP801060106-04	Mascoma River, IMP	010801060106, Mascoma River, IMP #134.14, MASCOMA RIVER, 2 acres, 8 feet high, Unknown Fishery		ACRES		Escherichia coli	Combined Sewer Overflows
NHIMP801060106-05	Mascoma River, IMP	010801060106, Mascoma River, IMP #134.12, GLEN ROAD DAM, 7 acres, 21 feet high, Unknown Fishery	7.00	ACRES		Escherichia coli	Combined Sewer Overflows
NHIMP801060407-04	Sugar River, IMP, WWF	010801060407, Sugar River, IMP #047.06, SUGAR RIVER, 8 acres, 34 feet high, WARM Water Fishery		ACRES		Escherichia coli	Source Unknown
NHIMP801070202-01-02	VILAS POOL-COLD RIVER	010801070202, VILAS POOL-COLD RIVER, (BCHVSPASH), on COLD RIVER	.00	ACRES		Escherichia coli	Pollutants from Public Bathing Areas
NHIMP802010303-04-02	SAND DAM VILLAGE POND- TOWN BEACH	010802010303, SAND DAM VILLAGE POND-TOWN BEACH, (BCHTWBTRY), on SAND DAM VILLAGE POND		ACRES		Escherichia coli	Pollutants from Public Bathing Areas
	То	tal Threatened	.00	ACRES			
	То	tal Not Supporting	956.50	ACRES			
	То	tal Not Supporting and/or Threatened	956.50	ACRES			
	То	tal Size of All IMPOUNDMENT	21748.86	ACRES			
Waterbody Type:		OCEAN					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHOCN000000000-07	Parsons Creek, P, 33.14, Ac	010000000000, Parsons Creek, Prohibited, CLOSED, 33.14, Acres tal Threatened		SQUARE M		Enterococcu s	Unpermitted Discharge (Domestic Wastes)
	10	tai inreatened	.00	SQUARE IV	ILES		
	То	tal Not Supporting	.05	SQUARE M	ILES		
	То	tal Not Supporting and/or Threatened	.05	SQUARE M	ILES		
	То	tal Size of All OCEAN	70.33	SQUARE M	ILES		
Waterbody Type:		RIVER					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	Unit Sizo	Threatened?	Cause(s)	Suspected Source(s)

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Waters Threater	ned and/or Not Supportin	ng Primary Contact Re	ecreation				
Waterbody Type:	•	RIVER					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHRIV400010605-10	Androscoggin River	010400010605, Androscoggin River, Unknown Fishery	.32	MILES		Escherichia coli	Illicit Connections/Hook-ups to Storm Sewers
NHRIV400010605-11	Androscoggin River	010400010605, Androscoggin River, Unknown Fishery	.35	MILES		Escherichia coli	
NHRIV400010606-02	Dead River, Jericho Brook	010400010606, Dead River, Jericho Brook, Unknown Fishery	5.17	MILES		Escherichia coli	Illicit Connections/Hook-ups to Storm Sewers
NHRIV400010606-07	Androscoggin River	010400010606, Androscoggin River, Unknown Fishery	.90	MILES		Escherichia coli	
NHRIV400010606-08	Androscoggin River	010400010606, Androscoggin River, Unknown Fishery	.38	MILES		Escherichia coli	Illicit Connections/Hook-ups to Storm Sewers
NHRIV400010606-09	Androscoggin River	010400010606, Androscoggin River, Unknown Fishery	.22	MILES		Escherichia coli	Illicit Connections/Hook-ups to Storm Sewers
NHRIV400010606-10	Androscoggin River	010400010606, Androscoggin River, Unknown Fishery	2.63	MILES		Escherichia coli Escherichia coli	Combined Sewer Overflows  Illicit Connections/Hook-ups to Storm Sewers
NHRIV400020103-06	Androscoggin River	010400020103, Androscoggin River, Unknown Fishery	8.86	MILES		Escherichia coli	
NHRIV600020104-03	Wildcat Brook	010600020104, Wildcat Brook, Unknown Fishery	.53	MILES		Escherichia coli	Source Unknown
NHRIV600020105-07	Ellis River	010600020105, Ellis River, Unknown Fishery	2.33	MILES		Escherichia coli	Source Unknown
NHRIV600020203-07	Swift River	010600020203, Swift River, Unknown Fishery	.41	MILES		Escherichia coli	Source Unknown
NHRIV600020301-04	East Branch Saco River	010600020301, East Branch Saco River, Unknown Fishery	2.70	MILES		coli	Source Unknown
NHRIV600020304-01-01	Saco River	010600020304, Saco River, Unknown Fishery	.63	MILES		coli	Source Unknown
NHRIV600020304-10-02	SACO RIVER-SMITH EASTON REC. AREA #2	010600020304, SACO RIVER- SMITH EASTON REC. AREA #2, (BCHSESCNW), on SACO RIVER	.00	MILES		Escherichia coli	Areas
NHRIV600020305-02	Saco River	010600020305, Saco River, Unknown Fishery	3.06	MILES		Escherichia coli	Source Unknown
NHRIV600030401-02	Pike Brook	010600030401, Pike Brook, Unknown Fishery	6.92	MILES		Escherichia coli	Source Unknown
NHRIV600030401-08	Branch River	010600030401, Branch River, Unknown Fishery	7.04	MILES		coli	Source Unknown
NHRIV600030406-03	Salmon Falls River	010600030406, Salmon Falls River, Unknown Fishery	1.38	MILES		coli	Source Unknown
NHRIV600030601-02	Cocheco River	010600030601, Cocheco River, Unknown Fishery	9.33	MILES		Escherichia coli	Source Unknown
NHRIV600030601-09	Cocheco River	010600030601, Cocheco River, Unknown Fishery	.77	MILES		Escherichia coli	Source Unknown
NHRIV600030602-03	Axe Handle Brook	010600030602, Axe Handle Brook, Howard Brook, Unknown Fishery	7.01	MILES		Escherichia coli	Livestock (Grazing or Feeding Operations)

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- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.

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  - 3. The total size shown for the uses of fish consumption and shellfishing do not include waters impaired by mercury. All surface waters in New Hampshire are not supportive of fish and shellfish consumption because of a statewide fish/shellfish consumption advisory due to mercury.

Waterbody Type:		RIVER					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment U	Jnit Size	Threatened?	Cause(s)	Suspected Source(s)
NHRIV600030603-01	Cocheco River	010600030603, Cocheco River, Unknown Fishery	5.12 N	MILES		coli	Source Unknown
NHRIV600030603-02	Pokamoonshine Brook	010600030603, Pokamoonshine Brook, Unknown Fishery		MILES		coli	Source Unknown
IHRIV600030603-06	Cocheco River	010600030603, Cocheco River, Unknown Fishery	3.17 N			coli	Source Unknown
IHRIV600030603-08	Cocheco River	010600030603, Cocheco River, Contoocook River, Unknown Fishery	2.36 N	MILES		coli	Source Unknown
IHRIV600030607-10	Isinglass River	010600030607, Isinglass River, Unknown Fishery		MILES		coli	Source Unknown
NHRIV600030607-12	Unnamed Trib to Cocheco River	010600030607, Unnamed Trib to Cocheco River, Unknown Fishery	3.84 N	MILES		coli	Illicit Connections/Hook-ups to Storm Sewers
NHRIV600030608-12	Unnamed Trib. to Cocheco River	Unnamed Trib. to Cocheco River, DOVER (DOWNSTREAM OF PORTLAND AVE.)		MILES		Escherichia coli	
HRIV600030608-13	Unnamed Trib. to Cocheco River	Unnamed Trib. to Cocheco River, DOVER (UPSTREAM OF ATLANTIC AVE.)	.40 N			Escherichia coli	Source Unknown
NHRIV600030703-03	Dudley Brook	010600030703, Dudley Brook, Unknown Fishery		MILES		coli	Source Unknown
NHRIV600030703-07-02	LAMPREY RIVER (PROPOSED TOWN BEACH)	010600030703, LAMPREY RIVER (PROPOSED TOWN BEACH), (BCHCRLRAY), on CARROLL LAKE ON LAMPREY R.	.02 N	MILES		Escherichia coli	Pollutants from Public Bathing Areas
NHRIV600030703-15	Lamprey River, PWS	010600030703, Lamprey River, Public Water Supply, Unknown Fishery	4.53 N	MILES		Escherichia coli	Source Unknown
IHRIV600030703-18	Lamprey River, PWS	010600030703, Lamprey River, Public Water Supply, Unknown Fishery	2.48 N	MILES		Escherichia coli	Source Unknown
IHRIV600030707-07	Little River	010600030707, Little River, Unknown Fishery	6.30 N	MILES		Escherichia coli	Source Unknown
IHRIV600030709-07	Lamprey River, PWS	010600030709, Lamprey River, Public Water Supply, Unknown Fishery		MILES		Escherichia coli	Source Unknown
IHRIV600030709-09	Lamprey River, PWS	010600030709, Lamprey River, Public Water Supply, Unknown Fishery		MILES		coli	Source Unknown
IHRIV600030802-03	Exeter River	010600030802, Exeter River, Unknown Fishery	5.22 N			coli	Source Unknown
IHRIV600030803-01	Exeter R., PWS	010600030803, Exeter R., Public Water Supply, Unknown Fishery		MILES		Escherichia coli	Source Unknown
HRIV600030803-05	Exeter River, PWS	010600030803, Exeter River, Public Water Supply, Unknown Fishery	4.20 N	MILES		Escherichia coli	Source Unknown
NHRIV600030805-02	Exeter River, PWS	010600030805, Exeter River, Public	4.94 N	MILES		Escherichia	Source Unknown

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Waterbody Type:		RIVER					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHRIV600030805-04	Great Brook	010600030805, Great Brook, Brickyard Brook, Hobbs Brook, York Brook, Unknown Fishery	8.44	MILES		Escherichia coli	Source Unknown
NHRIV600030806-01	Norris Brook	010600030806, Norris Brook, Norris Brook, Unknown Fishery	3.22	MILES		Escherichia coli	Illicit Connections/Hook-ups to Storm Sewers
NHRIV600030806-04	Wheelwright Creek	010600030806, Wheelwright Creek, Parkman Brook, Unknown Fishery		MILES		Escherichia coli	
NHRIV600030806-09	UNNAMED BROOK - TO SQUAMSCOTT RIVER	010600030806, UNNAMED BROOK - TO SQUAMSCOTT RIVER, Unknown Fishery	1.39	MILES		Escherichia coli	Source Unknown
NHRIV600030806-14	Tributary to Squamscott River	Tributary to Squamscott River, Stuart Dairy Farm	.30	MILES		Escherichia coli	Animal Feeding Operations (NPS)
NHRIV600030806-15	Tributary to Squamscott River	Tributary to Squamscott River, Scamman Dairy Farm	1.00	MILES		Escherichia coli	Livestock (Grazing or Feeding Operations)
IHRIV600030902-04	Oyster River, PWS, CLS-A	010600030902, Oyster River, Chelsey Brook, CLS-A, Public Water Supply, Unknown Fishery	8.26	MILES		Escherichia coli	Source Unknown
IHRIV600030902-05	Oyster River	010600030902, Oyster River, Unknown Fishery	1.51	MILES		Escherichia coli	Source Unknown
IHRIV600030902-09	College Brook	010600030902, College Brook, Unknown Fishery	1.90	MILES		coli	Source Unknown
IHRIV600030902-10	Reservoir Brook	010600030902, Reservoir Brook, Unknown Fishery	1.28	MILES		coli	Source Unknown
IHRIV600030903-08	Bellamy River, CLS-A	010600030903, Bellamy River, Kelly Brook, Knox Marsh Brook, CLS-A, Unknown Fishery	9.53	MILES		coli	Source Unknown
IHRIV600030903-11	Varney Brook	010600030903, Varney Brook, Canney Brook, Unknown Fishery		MILES		coli	Source Unknown
IHRIV600031002-01	Berry's Brook	010600031002, Berry's Brook, Unknown Fishery		MILES		coli	Source Unknown
HRIV600031004-10	Cain's Brook	010600031004, Cain's Brook, Unknown Fishery	.21	MILES		coli	Source Unknown
IHRIV600031004-12	Cain's Brook	010600031004, Cain's Brook, Unknown Fishery		MILES		coli	Source Unknown
IHRIV700030101-05	Unnamed Trib. to Contoocook Lake	010700030101, Unnamed Trib. to Contoocook Lake, Unknown Fishery	_	MILES		coli	Source Unknown
IHRIV700030101-16	Contoocook River, CWF	010700030101, Contoocook River, COLD Water Fishery		MILES		coli	Source Unknown
HRIV700040402-08	Nashua River, WWF	010700040402, Nashua River, WARM Water Fishery		MILES		coli	Combined Sewer Overflows
HRIV700040402-09	Nashua River, WWF	010700040402, Nashua River, WARM Water Fishery		MILES		coli	Combined Sewer Overflows
IHRIV700060102-07	Tannery Brook	010700060102, Tannery Brook, Cold Brook, Unknown Fishery	3.72	MILES		Escherichia coli	Source Unknown
NHRIV700060201-10	Gues Meadow Brook, W/CWF	010700060201, Gues Meadow Brook,	1.27	MILES			Source Unknown

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Waterbody Type:		RIVER					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment	: Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHRIV700060202-09	Shaker Branch	010700060202, Shaker Branch, Unknown Fishery	3.24	MILES		Escherichia coli	Source Unknown
NHRIV700060301-13	Turkey River, W/CWF	010700060301, Turkey River, Bow Brook, WARM/COLD Water Fishery	3.54	MILES		Escherichia coli	Source Unknown
NHRIV700060605-06	Peacock Brook	010700060605, Peacock Brook, Unknown Fishery	4.07	MILES		Escherichia coli	Source Unknown
NHRIV700060607-22	Piscataquog River, WWF	010700060607, Piscataquog River, WARM Water Fishery		MILES		coli	Combined Sewer Overflows
NHRIV700060803-13	Unnamed Trib. to Merrimack River	Merrimack River, Unknown Fishery	1.22	MILES		Escherichia coli	Source Unknown
NHRIV700060803-14-01	Merrimack River, PWS, W/CWF, Amoskeg Dam Bypass	Merrimack River, Public Water Supply, WARM/COLD Water Fishery, Amoskeg Dam Bypass	.36	MILES		Escherichia coli	Combined Sewer Overflows
NHRIV700060803-14-02	Merrimack River, PWS, W/CWF	010700060803, Merrimack River, Public Water Supply, WARM/COLD Water Fishery	5.01	MILES		Escherichia coli	Combined Sewer Overflows
NHRIV700060804-05	Little Cohas Brook, CWF	010700060804, Little Cohas Brook, COLD Water Fishery	4.16	MILES		Escherichia coli	Source Unknown
NHRIV700060804-11	Merrimack River, PWS, W/CWF	010700060804, Merrimack River, Public Water Supply, WARM/COLD Water Fishery	5.74	MILES		Escherichia coli	Combined Sewer Overflows
NHRIV700060901-09	Souhegan River, CWF	010700060901, Souhegan River, Furnace Brook, COLD Water Fishery	3.34	MILES		Escherichia coli	Source Unknown
NHRIV700060902-13	Souhegan River, CWF	010700060902, Souhegan River, COLD Water Fishery	2.27	MILES		Escherichia coli	Source Unknown
NHRIV700060903-16-02	STONY BROOK - TOWN BEACH (GOSS PARK)	010700060903, STÓNY BROOK - TOWN BEACH (GOSS PARK), (BCHTWBWLT)	.01	MILES		Escherichia coli	Pollutants from Public Bathing Areas
NHRIV700060905-18	Riddle Brook, CWF	010700060905, Riddle Brook, COLD Water Fishery	9.75	MILES		Escherichia coli	Source Unknown
NHRIV700061001-09	Unnamed Brook to Pennichuck Brook (Boire Fields)	010700061001, Unnamed Brook to Pennichuck Brook (Boire Fields), Unknown Fishery	1.18	MILES		Escherichia coli	Source Unknown
IHRIV700061002-13	Merrimack River, PWS, WWF	010700061002, Merrimack River, Public Water Supply, WARM Water Fishery	3.83	MILES		Escherichia coli	Combined Sewer Overflows
NHRIV700061201-05	Salmon Brook	010700061201, Salmon Brook, Hassells Brook, Old Maids Brook, Hale Brook, Unknown Fishery	6.34	MILES		Escherichia coli	Illicit Connections/Hook-ups to Storm Sewers
NHRIV700061203-09	West Running Brook, CWF	010700061203, West Running Brook, COLD Water Fishery	8.45	MILES		Escherichia coli	Source Unknown
NHRIV700061203-16	Beaver Brook, CWF	010700061203, Beaver Brook, COLD Water Fishery	4.86	MILES			Source Unknown
NHRIV700061205-01	Beaver Brook, CWF	010700061205, Beaver Brook, Tonys Brook, COLD Water Fishery	4.44	MILES		Escherichia coli	Source Unknown

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Waterbody Type:		RIVER					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment U	nit Size	Threatened?	Cause(s)	Suspected Source(s)
NHRIV700061206-24	Merrimack River, WWF	010700061206, Merrimack River, WARM Water Fishery	4.88 M	IILES		Escherichia coli	Combined Sewer Overflows
NHRIV700061401-04	Kelly Brook	010700061401, Kelly Brook, Seaver Brook, Unknown Fishery	7.53 M	IILES			Source Unknown
NHRIV801010301-02	Bishop Brook	010801010301, Bishop Brook, Pond Brook, Unknown Fishery	6.61 M	IILES			Source Unknown
NHRIV801010303-02	Halls Stream	010801010303, Halls Stream, Unknown Fishery	10.10 M	IILES			Source Unknown
NHRIV801010805-05	Otter Br., Caleb Br., Bone Br.	010801010805, Otter Br., Caleb Br., Bone Br., Unknown Fishery	5.87 M	IILES			Source Unknown
NHRIV801010805-06	Otter Brook	010801010805, Otter Brook,	2.34 M	IILES			Source Unknown
NHRIV801010902-02	Connecticut River	Unknown Fishery 010801010902, Connecticut River, Unknown Fishery	3.70 M	IILES			Source Unknown
NHRIV801030403-11	Ammonoosuc River	010801030403, Ammonoosuc River, Unknown Fishery	3.32 M	IILES			Source Unknown
NHRIV801030701-05	Oliverian Brook	010801030701, Oliverian Brook, Morris Brook, Unknown Fishery	10.10 M	IILES			Source Unknown
NHRIV801030703-02	Clark Brook	010801030703, Clark Brook, Unknown Fishery	8.55 M	IILES			Source Unknown
NHRIV801040205-02-02	BEAN BROOK-TOWN BEACH	010801040205, BEAN BROOK- TOWN BEACH, (BCHTWBPRT), on BEAN BROOK	.01 M	IILES			Pollutants from Public Bathing Areas
NHRIV801060105-08	Mascoma River	010801060105, Mascoma River, Lovejoy Brook, Scales Brook, Unknown Fishery	9.01 M	IILES		Escherichia coli	Source Unknown
NHRIV801060106-03	Hardy Hill Brook, CLS-A	010801060106, Hardy Hill Brook, CLS-A, Unknown Fishery	3.02 M	IILES		Escherichia coli	Source Unknown
IHRIV801060106-04	Blodgett Brook, CLS-A	010801060106, Blodgett Brook, CLS- A, Unknown Fishery	2.41 M	IILES			Source Unknown
NHRIV801060106-05	Blodgett Brook, CLS-A	010801060106, Blodgett Brook, CLS- A, Unknown Fishery	.78 M	IILES			Source Unknown
NHRIV801060106-09	Great Brook	010801060106, Great Brook, Unknown Fishery	2.13 M	IILES			Combined Sewer Overflows
NHRIV801060106-15	Mascoma River	010801060106, Mascoma River, Unknown Fishery	1.01 M	IILES			Combined Sewer Overflows
NHRIV801060106-16	Mascoma River	010801060106, Mascoma River, Unknown Fishery	.66 M	IILES			Combined Sewer Overflows
NHRIV801060106-17	Mascoma River	010801060106, Mascoma River, Unknown Fishery	.27 M	IILES			Combined Sewer Overflows
NHRIV801060106-18	Mascoma River	010801060106, Mascoma River, Unknown Fishery	.06 M	IILES			Combined Sewer Overflows
NHRIV801060106-19	Mascoma River	010801060106, Mascoma River, Unknown Fishery	.25 M	IILES			Combined Sewer Overflows
NHRIV801060106-20	Mascoma River	010801060106, Mascoma River,	1.40 M	IILES			Combined Sewer Overflows

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Waters Threater	ned and/or Not Support	ing Primary Contact R	ecreation				
Waterbody Type:		RIVER					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHRIV801060302-01	Connecticut River	010801060302, Connecticut River, Unknown Fishery	1.27	MILES		Escherichia coli	Combined Sewer Overflows
NHRIV801060302-05	Connecticut River	010801060302, Connecticut River, Unknown Fishery	12.54	MILES		Escherichia coli	Combined Sewer Overflows
NHRIV801060403-12	South Branch Sugar River	010801060403, South Branch Sugar River, Gunnison Brook, Unknown Fisherv	8.24	MILES		Escherichia coli	Source Unknown
NHRIV801060404-11	North Branch Sugar River	010801060404, North Branch Sugar River, Perkins Brook, Unknown Fisherv	7.98	MILES		Escherichia coli	Source Unknown
NHRIV801060405-25	Sugar River, WTF	010801060405, Sugar River, WILD TROUT Water Fishery	.60	MILES		Escherichia coli	Source Unknown
NHRIV801060405-27	Sugar River, WTF	010801060405, Sugar River, WILD TROUT Water Fishery	1.46	MILES			Source Unknown
NHRIV801060406-30	Sugar River, PWS, WTF	010801060406, Sugar River, Public Water Supply, WILD TROUT Water Fishery	12.65	MILES			Source Unknown
NHRIV801060407-16	Sugar River, WTF	010801060407, Sugar River, WILD TROUT Water Fishery	1.80	MILES		Escherichia coli	Source Unknown
NHRIV801070503-03	Partridge Brook, PWS	010801070503, Partridge Brook, Public Water Supply, Unknown Fisherv	9.67	MILES		Escherichia coli	Source Unknown
NHRIV802010202-23	Beaver Brook	010802010202, Beaver Brook, Unknown Fishery	4.38	MILES		Escherichia coli	Source Unknown
NHRIV802010303-18	South Branch Ashuelot River	010802010303, South Branch Ashuelot River, Unknown Fishery	.64	MILES		Escherichia coli	Source Unknown
NHRIV802010303-20	South Branch Ashuelot River	010802010303, South Branch Ashuelot River, Unknown Fishery	7.01	MILES		Escherichia coli	Source Unknown
NHRIV802010401-15	Ashuelot River	010802010401, Ashuelot River, Unknown Fishery	3.89	MILES		Escherichia coli	Source Unknown
NHRIV802010403-09	Ashuelot River	010802010403, Ashuelot River, Unknown Fishery	2.33	MILES		Escherichia coli	Source Unknown
	To	tal Threatened	.00	MILES			
	To	tal Not Supporting	415.41	MILES			
	To	tal Not Supporting and/or Threatened	415.41	MILES			
	To	tal Size of All RIVER	9606.91	MILES			

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Waters Threater	ned and/or Not Supp	orting Secondary Contact	Recreatio	n			
Waterbody Type:		ESTUARY					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHEST600031001-10	North Mill Pond, Portsmouth	North Mill Pond, Portsmouth	.12	SQUARE M	IILES	s Enterococcu s	Illicit Connections/Hook-ups to Storm Sewers Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO) Source Unknown
		Total Threatened	.00	SQUARE N	IILES		
		Total Not Supporting	.12	SQUARE N	IILES		
		Total Not Supporting and/or Threatened	.12	SQUARE M	IILES		
		Total Size of All ESTUARY	21.33	SQUARE N	IILES		
Waterbody Type:		RIVER					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHRIV600030602-03	Axe Handle Brook	010600030602, Axe Handle Brook, Howard Brook, Unknown Fishery	7.01	MILES		Escherichia coli	Livestock (Grazing or Feeding Operations)
NHRIV600030603-01	Cocheco River	010600030603, Cocheco River, Unknown Fishery	5.12	MILES		Escherichia coli	Source Unknown
NHRIV600030603-08	Cocheco River	010600030603, Cocheco River, Contoocook River, Unknown Fishery	2.36	MILES		Escherichia coli	Source Unknown
NHRIV600030806-04	Wheelwright Creek	010600030806, Wheelwright Creek, Parkman Brook, Unknown Fishery	3.43	MILES			Source Unknown
NHRIV600030902-04	Oyster River, PWS, CLS-A	01060030902, Oyster River, Chelsey Brook, CLS-A, Public Water Supply, Unknown Fishery	8.26	MILES			Source Unknown
NHRIV600030903-11	Varney Brook	010600030903, Varney Brook, Canney Brook, Unknown Fishery	2.57	MILES		Escherichia coli	Source Unknown
NHRIV600031004-10	Cain's Brook	010600031004, Cain's Brook, Unknown Fishery	.21	MILES			Source Unknown
NHRIV700060605-06	Peacock Brook	010700060605, Peacock Brook, Unknown Fishery		MILES			Source Unknown
		Total Threatened	.00	MILES			
		Total Not Supporting	33.03	MILES			
		Total Not Supporting and/or Threatened	33.03	MILES			
		Total Size of All RIVER	9606.91	MILES			

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Waters Threate	ned and/or Not Supportin	g Shellfishin	g	
Waterbody Type:		ESTUARY		
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Size Threatened?	Cause(s) Suspected Source(s)
NHEST600030406-01	Salmon Falls River, P/Uc, 365.32, Ac	010600030406, Salmon Falls River, Prohibited/Unclassified, CLOSED, 365.32, Acres	.57 SQUARE MILES	Dioxin Source Unknown (including 2,3,7,8-TCDD)
				Polychlorina Source Unknown ted biphenyls Total Fecal Source Unknown Coliform
NHEST600030608-01	Cocheco River, P/Uc, 158.24, Ac	010600030608, Cocheco River, Prohibited/Unclassified, CLOSED, 158.24, Acres	.24 SQUARE MILES	Dioxin Source Unknown (including 2,3,7,8- TCDD)
				Polychlorina Source Unknown ted biphenyls
NHEST600030709-01	Lamprey River, P/Uc, 102.56, Ac	010600030709, Lamprey River, Prohibited/Unclassified, CLOSED, 102.56, Acres	.16 SQUARE MILES	Dioxin Source Unknown (including 2,3,7,8- TCDD) Polychlorina Source Unknown
NHEST600030806-01	Squamscott River, P/Uc, 306.51,	010600030806, Squamscott River,	.47 SQUARE MILES	ted biphenyls Dioxin Source Unknown
NHES 1 600030606-0 1	Ac	Prohibited/Unclassified, CLOSED, 306.51, Acres	.47 SQUARE MILES	(including 2,3,7,8- TCDD)
				Polychlorina Source Unknown ted biphenyls
NHEST600030902-01	Oyster River, P/Uc, 307.48, Ac	010600030902, Oyster River, Prohibited/Unclassified, CLOSED, 307.48, Acres	.48 SQUARE MILES	Dioxin Source Unknown (including 2,3,7,8- TCDD)
				Polychlorina Source Unknown ted biphenyls
NHEST600030903-01	Bellamy River, P/Uc, 432.46, Ac	010600030903, Bellamy River, Prohibited/Unclassified, CLOSED, 432.46, Acres	.67 SQUARE MILES	Dioxin Source Unknown (including 2,3,7,8- TCDD) Relyephoring Source Unknown
				Polychlorina Source Unknown ted biphenyls
NHEST600030904-01	Winnicut River, P/Uc, 123.50, Ac	010600030904, Winnicut River,	.19 SQUARE MILES	Dioxin Source Unknown

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- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
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  - 3. The total size shown for the uses of fish consumption and shellfishing do not include waters impaired by mercury. All surface waters in New Hampshire are not supportive of fish and shellfish consumption because of a statewide fish/shellfish consumption advisory due to mercury.

	ned and/or Not Supporting					
Naterbody Type:		ESTUARY				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit	t Size Threatened?	Cause(s)	Suspected Source(s)
NHEST600030904-01	Winnicut River, P/Uc, 123.50, Ac	010600030904, Winnicut River, Prohibited/Unclassified, CLOSED, 123.50, Acres	.19		Polychlorina ted biphenyls	Source Unknown
NHEST600030904-02	Great Bay 3, P, 442.19, Ac	010600030904, Great Bay 3, Prohibited, CLOSED, 442.19, Acres	.69 SQ(	UARE MILES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown  Source Unknown  Source Unknown
NHEST600030904-03	Great Bay 2, R, 741.66, Ac	010600030904, Great Bay 2, Restricted, CLOSED, 741.66, Acres	1.15 SQI	UARE MILES	Coliform Dioxin (including 2,3,7,8- TCDD)	Source Unknown
					ted biphenyls Total Fecal Coliform	Source Unknown
NHEST600030904-04	Great Bay 1, Ap, 3032.22, Ac	010600030904, Great Bay 1, Approved, OPEN, 3032.22, Acres	4.73 SQI	UARE MILES	ted	Source Unknown Source Unknown
NHEST600030904-05	Upper Little Bay, Ap, 1001.52, Ac	010600030904, Upper Little Bay, Approved, OPEN, 1001.52, Acres	1.56 SQI	UARE MILES	ted	Source Unknown
NHEST600030904-06-01	Lower Little Bay, P/SZ, 177.74, Ac	010600030904, Lower Little Bay, Prohibited/Safety Zone, CLOSED, 177.74, Acres	.27 SQI	UARE MILES	ted	Source Unknown
NHEST600030904-06-02	Lower Little Bay, P/Uc, 52.24, Ac	010600030904, Lower Little Bay, Prohibited/Unclassified, CLOSED, 52.24, Acres	.08 SQI	UARE MILES	biphenyls Dioxin (including 2,3,7,8-	Source Unknown

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Waters Threaten Waterbody Type:	ed and/or Not Supportin	g Shellfishing ESTUARY		
	Accessment Unit Name		Assessment Unit Size Threaten	ad2 Causa(a) Supported Saurac(a)
Assessment Unit ID NHEST600030904-06-02	Assessment Unit Name  Lower Little Bay, P/Uc, 52.24, Ac	Assessment Unit Description  010600030904, Lower Little Bay, Prohibited/Unclassified, CLOSED, 52.24, Acres	.08 Threaten	ed? Cause(s) Suspected Source(s)  Polychlorina Source Unknown ted biphenyls
NHEST600030904-06-03	Lower Little Bay, Ap, 457.07, Ac	010600030904, Lower Little Bay, Approved, OPEN, 457.07, Acres	.71 SQUARE MILES	Dioxin Source Unknown (including 2,3,7,8- TCDD) Polychlorina Source Unknown ted biphenyls
NHEST600030904-06-04	Lower Little Bay, P/SZ, 16.09, Ac	010600030904, Lower Little Bay, Prohibited/Safety Zone, CLOSED, 16.09, Acres	.03 SQUARE MILES	Dioxin Source Unknown (including 2,3,7,8- TCDD) Polychlorina Source Unknown ted biphenyls
NHEST600030904-06-05	Lower Little Bay, P/SZ, 28.01, Ac	010600030904, Lower Little Bay, Prohibited/Safety Zone, CLOSED, 28.01, Acres	.04 SQUARE MILES	Dioxin Source Unknown (including 2,3,7,8- TCDD) Polychlorina Source Unknown ted biphenyls
NHEST600030904-06-06	Lower Little Bay, Ap, 106.98, Ac	010600030904, Lower Little Bay, Approved, OPEN, 106.98, Acres	.16 SQUARE MILES	Dioxin Source Unknown (including 2,3,7,8- TCDD) Polychlorina Source Unknown ted biphenyls
NHEST600031001-01	Upper Piscataqua River, P/Uc, 812.71, Ac	010600031001, Upper Piscataqua River, Prohibited/Unclassified, CLOSED, 812.71, Acres	1.26 SQUARE MILES	Dioxin Source Unknown (including 2,3,7,8- TCDD) Polychlorina Source Unknown ted biphenyls
NHEST600031001-02	Lower Piscataqua River, P/Uc, 1638.76, Ac	010600031001, Lower Piscataqua River, Prohibited/Unclassified, CLOSED, 1638.76, Acres	2.56 SQUARE MILES	Dioxin Source Unknown (including 2,3,7,8- TCDD) Polychlorina Source Unknown ted biphenyls

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  - 3. The total size shown for the uses of fish consumption and shellfishing do not include waters impaired by mercury. All surface waters in New Hampshire are not supportive of fish and shellfish consumption because of a statewide fish/shellfish consumption advisory due to mercury.

Waters Threate Waterbody Type:	ned and/or Not Supportin	g Shellfishin ESTUARY				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHEST600031001-03	Upper Sagamore Creek, P/Uc, 95.86, Ac	010600031001, Upper Sagamore Creek, Prohibited/Unclassified, CLOSED, 95.86, Acres	.14 SQUARE M		Dioxin (including 2,3,7,8- TCDD) Polychlorina	Source Unknown
					ted biphenyls	
NHEST600031001-04	Lower Sagamore Creek, P/SZ, 76.24, Ac	010600031001, Lower Sagamore Creek, Prohibited/Safety Zone, CLOSED, 76.24, Acres	.11 SQUARE M	ILES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown
					Polychlorina ted biphenyls	Source Unknown
NHEST600031001-05 B	Back Channel, P/SZ, 421.64, Ac	010600031001, Back Channel, Prohibited/Safety Zone, CLOSED, 421.64, Acres	.65 SQUARE M	ILES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown
						Source Unknown
NHEST600031001-06	Upper Portsmouth Harbor, P/Uc, 512.29, Ac	010600031001, Upper Portsmouth Harbor, Prohibited/Unclassified, CLOSED, 512.29, Acres	.80 SQUARE M	ILES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown
					Polychlorina ted biphenyls	Source Unknown
NHEST600031001-07	Lower Portsmouth Harbor, P/Uc, 908.50, Ac	010600031001, Lower Portsmouth Harbor, Prohibited/Unclassified, CLOSED, 908.50, Acres	1.41 SQUARE M	ILES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown
					Polychlorina ted biphenvls	Source Unknown
NHEST600031001-08	Wentworth-by-the-Sea M, P/SZ, 14.73, Ac	010600031001, Wentworth-by-the- Sea M, Prohibited Safety Zone, 14.73, Ac	.02 SQUARE M	ILES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown
						Source Unknown
NHEST600031001-09	South Mill Pond, Portsmouth	South Mill Pond, Portsmouth	.03 SQUARE M	ILES	Dioxin (including 2,3,7,8-	Source Unknown

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  - 3. The total size shown for the uses of fish consumption and shellfishing do not include waters impaired by mercury. All surface waters in New Hampshire are not supportive of fish and shellfish consumption because of a statewide fish/shellfish consumption advisory due to mercury.

Waterbody Type:		ESTUARY	•	
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Size Threatened	d? Cause(s) Suspected Source(s)
NHEST600031001-09	South Mill Pond, Portsmouth	South Mill Pond, Portsmouth	.03	Polychlorina Source Unknown ted biphenyls Total Fecal Source Unknown
NHEST600031001-10	North Mill Pond, Portsmouth	North Mill Pond, Portsmouth	.12 SQUARE MILES	Coliform Dioxin Source Unknown (including 2,3,7,8- TCDD) Polychlorina Source Unknown ted biphenyls Total Fecal Source Unknown
NHEST600031002-01	Witch Creek, R, 93.34, Ac	010600031002, Witch Creek, Restricted, CLOSED, 93.34, Acres	.14 SQUARE MILES	Coliform  Dioxin Source Unknown (including 2,3,7,8- TCDD) Polychlorina Source Unknown ted biphenyls Total Fecal Source Unknown
NHEST600031002-02	Little Harbor, C-Ap, 197.98, Ac	010600031002, Little Harbor, Conditionally Approved, OPEN, 197.98, Acres	.30 SQUARE MILES	Coliform  Dioxin Source Unknown (including 2,3,7,8- TCDD) Polychlorina Source Unknown ted biphenyls Total Fecal Coliform (Point Source and Combinatio of Stormwater, SSO or CSO) Total Fecal Source Unknown
NHEST600031003-01	Hampton Falls River, P/Uc, 7.09, Ac	010600031003, Hampton Falls River, Prohibited/Unclassified, CLOSED, 7.09, Acres	.01 SQUARE MILES	Coliform  Dioxin Source Unknown (including 2,3,7,8- TCDD) Polychlorina Source Unknown ted biphenyls Total Fecal Source Unknown Coliform
NHEST600031004-01	Hampton Falls River, P/SZ, 73.40,	010600031004, Hampton Falls River,	.11 SQUARE MILES	Dioxin Source Unknown

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	ed and/or Not Supporting				
Waterbody Type:		ESTUARY	,		
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Size Threatened	Cause(s)	Suspected Source(s)
NHEST600031004-01	Hampton Falls River, P/SZ, 73.40, Ac	010600031004, Hampton Falls River, Prohibited/Safety Zone, CLOSED, 73.40, Acres	.11	Polychlorina ted biphenyls	Source Unknown
NHEST600031004-02	Taylor River, P/SZ, 76.81, Ac	010600031004, Taylor River, Prohibited/Safety Zone, CLOSED, 76.81, Acres	.12 SQUARE MILES	Dioxin (including 2,3,7,8- TCDD) Polychlorina ted biphenyls	Source Unknown Source Unknown
NHEST600031004-03	Tide Mill Creek, P/SZ, 55.97, Ac	010600031004, Tide Mill Creek, Prohibited/Safety Zone, CLOSED, 55.97, Acres	.09 SQUARE MILES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown Source Unknown
NHEST600031004-04-01	Hampton River 1, P/SZ, 89.06, Ac	010600031004, Hampton River 1, Prohibited/Safety Zone, CLOSED, 89.06, Acres	.13 SQUARE MILES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown
NHEST600031004-04-02	Hampton River 2, R, 65.60, Ac	010600031004, Hampton River 2, Restricted, CLOSED, 65.60, Acres	.10 SQUARE MILES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown  Source Unknown  Sanitary Sewer Overflows (Collection System Failures) Wet Weather Discharges (Point Source and Combinat of Stormwater, SSO or CSO Source Unknown
NHEST600031004-04-03	Hampton River 3, C-Ap, 23.04, Ac	010600031004, Hampton River 3, Conditionally Approved, OPEN, 23.04, Acres	.03 SQUARE MILES	Dioxin (including 2,3,7,8- TCDD) Dioxin (including 2,3,7,8-	Atmospheric Depositon - Toxics  Source Unknown

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Waters Threaten	ed and/or Not Supporting	g Shellfishin	g			
Waterbody Type:		ESTUARY	•			
Assessment Unit ID	Assessment Unit Name	<b>Assessment Unit Description</b>	Assessment Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHEST600031004-04-03	Hampton River 3, C-Ap, 23.04, Ac	010600031004, Hampton River 3, Conditionally Approved, OPEN, 23.04, Acres	.03		ted biphenyls Polychlorina ted biphenyls Total Fecal Coliform Total Fecal	Atmospheric Depositon - Toxics  Source Unknown  Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO) Source Unknown
NHEST600031004-05	Browns River, P/Uc, 46.15, Ac	010600031004, Browns River, Prohibited/Unclassified, CLOSED, 46.15, Acres	.07 SQUARE MI	LES	ted biphenyls	Source Unknown  Source Unknown
NHEST600031004-06	Hunts Island Creek, P/Uc, 15.99, Ac	010600031004, Hunts Island Creek, Prohibited/Unclassified, CLOSED, 15.99, Acres	.02 SQUARE MI	LES	Coliform Dioxin (including 2,3,7,8- TCDD) Polychlorina ted biphenyls	Source Unknown Source Unknown
NHEST600031004-07	Mill Creek, P/Uc, 31.35, Ac	010600031004, Mill Creek, Prohibited/Unclassified, CLOSED, 31.35, Acres	.05 SQUARE MI	LES	Coliform Dioxin (including 2,3,7,8- TCDD)	Source Unknown  Source Unknown
NHEST600031004-08-01	Blackwater River 1, R, 69.47, Ac	010600031004, Blackwater River 1, Restricted, CLOSED, 69.47, Acres	.10 SQUARE MI	LES	Total Fecal Coliform Dioxin (including 2,3,7,8- TCDD)	Source Unknown  Source Unknown

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Waterbody Type:		ESTUARY	•			
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHEST600031004-08-01	Blackwater River 1, R, 69.47, Ac	010600031004, Blackwater River 1, Restricted, CLOSED, 69.47, Acres	.10		Total Fecal Coliform	Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
					Total Fecal Coliform	Source Unknown
NHEST600031004-08-02	Blackwater River 2, R, 71.07, Ac	010600031004, Blackwater River 2, Restricted, CLOSED, 71.07, Acres	.11 SQUARE M	ILES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown
					Polychlorina ted biphenyls	Source Unknown
					Total Fecal Coliform	Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
					Total Fecal Coliform	Source Unknown
NHEST600031004-09-01	Hampton/Seabrook Harbor, C-Ap, 363.88, Ac	010600031004, Hampton/Seabrook Harbor, Conditionally Approved, OPEN, 363.88, Acres	.56 SQUARE M	ILES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown
					Polychlorina ted biphenyls	Source Unknown
					Total Fecal Coliform	Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
					Total Fecal Coliform	Source Unknown
NHEST600031004-09-02	Hampton/Seabrook Harbor, R, 58.23, Ac	010600031004, Hampton/Seabrook Harbor, Restricted, CLOSED, 58.23, Acres	.09 SQUARE M	ILES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown
					ted	Source Unknown
					biphenyls Total Fecal Coliform Total Fecal Coliform	Sanitary Sewer Overflows (Collection System Failures) Wet Weather Discharges (Point Source and Combinatio of Stormwater, SSO or CSO)
					Total Fecal Coliform	Source Unknown
	Total	Threatened	.00 SQUARE M	ILES	Comoni	

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	ed and/or Not Suppor					
Waterbody Type:		ESTUARY	,			
Assessment Unit ID	Assessment Unit Name To	Assessment Unit Description otal Not Supporting	Assessmen 21.33	t Unit Size Threatened <sup>2</sup> SQUARE MILES	Cause(s)	Suspected Source(s)
	To	otal Not Supporting and/or Threatened	21.33	SQUARE MILES		
	To	otal Size of All ESTUARY	21.33	SQUARE MILES		
Waterbody Type:		OCEAN				
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size Threatened	Cause(s)	Suspected Source(s)
NHOCN000000000-01	Atlantic Ocean (3.0 mile), Ap, 26616.53, Ac	010000000000, Atlantic Ocean (3.0 mile), Approved, OPEN, 26616.53, Ac	41.58	SQUARE MILES	Dioxin (including 2,3,7,8- TCDD) Polychlorina ted biohenyls	Source Unknown Source Unknown
NHOCN000000000-02-01	Atlantic Ocean (1.5 mile), C-Ap 12357.03, Ac	, 010000000000, Atlantic Ocean (1.5 mile), Conditionally Approved, OPEN, 12357.03, Acres	19.30	SQUARE MILES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown Source Unknown
NHOCN000000000-02-02	TOWN OF NEW CASTLE	010000000000, TOWN OF NEW CASTLE, (BCHNWCRYE), on ATLANTIC OCEAN	.25	SQUARE MILES	ted	Source Unknown Source Unknown
NHOCN000000000-02-03	WALLIS SANDS STATE PARK ATLANTIC OCEAN	010000000000, WALLIS SANDS STATE PARK ATLANTIC OCEAN, (BCHWSPRYE), on ATLANTIC OCEAN	.25	SQUARE MILES	ted	Source Unknown
NHOCN000000000-02-04	PIRATES COVE BEACH	010000000000, PIRATES COVE BEACH, (BCHPICRYE), on ATLANTIC OCEAN	.25	SQUARE MILES	ted	Source Unknown
	CABLE BEACH	010000000000, CABLE BEACH,			biphenyls Dioxin	Source Unknown

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Waters Threaten	ed and/or Not Supporting	g Shellfishin	g				
Waterbody Type:		OCEAN					
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHOCN000000000-02-05	CABLE BEACH	010000000000, CABLE BEACH, (BCHCBLRYE), on ATLANTIC OCEAN	.25	SQUARE MI		Polychlorina ted biphenyls	Source Unknown
NHOCN000000000-02-06	SAWYER BEACH	010000000000, SAWYER BEACH, (BCHSYRRYE), on ATLANTIC OCEAN	.00	SQUARE MI	LES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown Source Unknown
NHOCN000000000-02-07	JENNESS BEACH ATLANTIC OCEAN	0100000000000, JENNESS BEACH ATLANTIC OCEAN, (BCHJENRYE), on ATLANTIC OCEAN	.25	SQUARE MI	LES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown Source Unknown
NHOCN000000000-02-08	RYE OUTFALL	010000000000, RYE OUTFALL, (BCHOUTRYE), on ATLANTIC OCEAN	.25	SQUARE MII	LES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown Source Unknown
NHOCN000000000-02-09	N. HAMPTON BEACH STATE PK ATLANTIC OCEAN	010000000000, N. HAMPTON BEACH STATE PK ATLANTIC OCEAN, (BCHBSPHAM), on ATLANTIC OCEAN	1.50	SQUARE MII	LES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown Source Unknown
NHOCN000000000-02-10	HAMPTON BCH. STATE PARK ATLANTIC OCEAN	010000000000, HAMPTON BCH. STATE PARK ATLANTIC OCEAN, (BCHHSPHAM), on ATLANTIC OCEAN	1.50	SQUARE MI	LES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown Source Unknown
NHOCN000000000-02-11	SEABROOK TOWN BEACH	0100000000000, SEABROOK TOWN BEACH, (BCHSEASEA), on ATLANTIC OCEAN	.00	SQUARE MI	LES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown Source Unknown

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Waters Threatened and/or Not Supporting Shellfishing							
Waterbody Type: OCEAN							
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessment Unit Size	Threatened?	Cause(s)	Suspected Source(s)	
NHOCN000000000-03	Bass Beach, P, 21.98, Ac	0100000000000, Bass Beach, Prohibited, CLOSED, 21.98, Acres	.03 SQUARE MI	LES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown	
					ted biphenyls	Source Unknown	
					Coliform		
NHOCN000000000-04	Chapel Brook, P, 21.34, Ac	010000000000, Chapel Brook, Prohibited, CLOSED, 21.34, Acres	.03 SQUARE MI	ILES	Dioxin (including 2,3,7,8-	Source Unknown	
					TCDD) Polychlorina ted biphenyls	Source Unknown	
					Total Fecal Coliform	Source Unknown	
NHOCN000000000-05	Eel Pond, P, 32.18, Ac	0100000000000, Eel Pond, Prohibited, CLOSED, 32.18, Acres	.05 SQUARE MI	ILES	Dioxin (including 2,3,7,8- TCDD) Polychlorina	Source Unknown	
					ted biphenyls Total Fecal Coliform		
					Total Fecal Coliform	Source Unknown	
NHOCN000000000-06	Little River, P, 19.45, Ac	0100000000000, Little River, Prohibited, CLOSED, 19.45, Acres	.03 SQUARE MI	ILES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown	
					Polychlorina ted biphenyls	Source Unknown	
					Total Fecal Coliform	Source Unknown	
NHOCN000000000-07	Parsons Creek, P, 33.14, Ac	010000000000, Parsons Creek, Prohibited, CLOSED, 33.14, Acres	.05 SQUARE MI	ILES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown	
					Polychlorina ted biphenyls	Source Unknown	

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  - 3. The total size shown for the uses of fish consumption and shellfishing do not include waters impaired by mercury. All surface waters in New Hampshire are not supportive of fish and shellfish consumption because of a statewide fish/shellfish consumption advisory due to mercury.

Waterbody Type: OCEAN							
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description	Assessmen	t Unit Size	Threatened?	Cause(s)	Suspected Source(s)
NHOCN000000000-07	Parsons Creek, P, 33.14, Ac	010000000000, Parsons Creek, Prohibited, CLOSED, 33.14, Acres	.05			Total Fecal Coliform Total Fecal Coliform	Unpermitted Discharge (Domestic Wastes) Source Unknown
NHOCN000000000-08-01	Seabrook WWTP outfall, P/SZ, 1799.91, Ac-Inshore	Seabrook WWTP outfall, Prohibited/Safety Zone, CLOSED, 1799.91 Acres-Inshore	2.81	SQUARE MI	LES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown Source Unknown
						ted biphenyls	Source Officiowit
NHOCN000000000-08-02	Seabrook WWTP outfall, P/SZ, 373.22 Ac-Offshore	Seabrook WWTP outfall, Prohibited/Safety Zone, CLOSED, 379.22 Acres-Offshore	.58	SQUARE MI	LES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown
						Polychlorina ted biphenyls	Source Unknown
NHOCN000000000-09	Star Island WWTF Outfall, P/SZ, 803.86, Ac	010000000000, Star Island WWTF Outfall, Prohibited/Safety Zone, CLOSED, 803.86, Ac	1.25	SQUARE MI	LES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown
NHOCN000000000-10	Wallie Sands WWTD outfall D/S7	010000000000, Wallis Sands WWTP	04	SQUARE M	IEQ	biphenyls Dioxin	Source Unknown
NAOCN00000000-10	23.71, Ac	outfall, Prohibited/Safety Zone, CLOSED, 23.71, Acres	.04	SQUARE IVII	LLS	(including 2,3,7,8- TCDD)	Source Officiowit
							Source Unknown
NHOCN000000000-11	Rye Harbor, P/Uc, 46.97, Ac	0100000000000, Rye Harbor, Prohibited/Unclassified, CLOSED, 46.97, Acres	.07	SQUARE MI	LES	Dioxin (including 2,3,7,8- TCDD)	Source Unknown
						ted biphenyls	Source Unknown
	Total Threatened  Total Not Supporting		.00	SQUARE M	LES	Coliform	
				SQUARE M			

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(Excluding fish/shellfish consumption advisories due to mercury (see note 3))

Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.

- 2. Assessment Units not shown on this list were either fully supporting for the use shown, or there was insufficient information to make an assessment.
- 3. The total size shown for the uses of fish consumption and shellfishing do not include waters impaired by mercury. All surface waters in New Hampshire are not supportive of fish and shellfish consumption because of a statewide fish/shellfish consumption advisory due to mercury.

Waters Threatened and/or Not Supporting Shellfishing								
Waterbody Type: OCEAN								
Assessment Unit ID	Assessment Unit Name	Assessment Unit Description  Total Not Supporting and/or Threatened	Assessment Unit Size 70.33 SQUARE M	Threatened?	Cause(s)	Suspected Source(s)		
		Total Size of All OCEAN	70.33 SQUARE M	ILES				